

~~~ This report is generated using bear v2.2.0 for R. ~~~

Authors: Hsin-ya Lee, Yung-jin Lee

College of Pharmacy, Kaohsiung Medical University

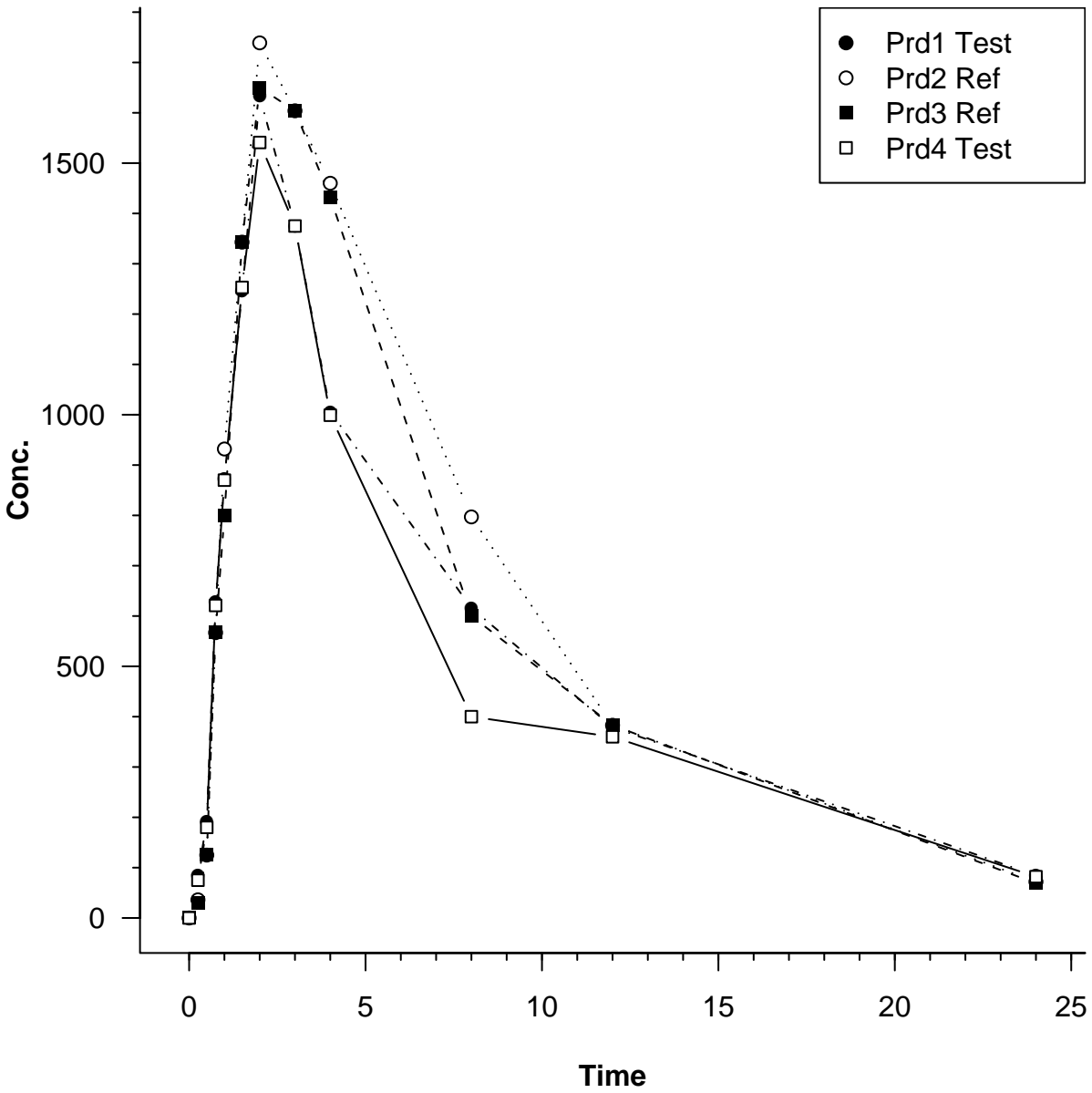
Kaohsiung, Taiwan 80708

E-mail: [hsinyalee@gmail.com](mailto:hsinyalee@gmail.com), [mobilePK@gmail.com](mailto:mobilePK@gmail.com)

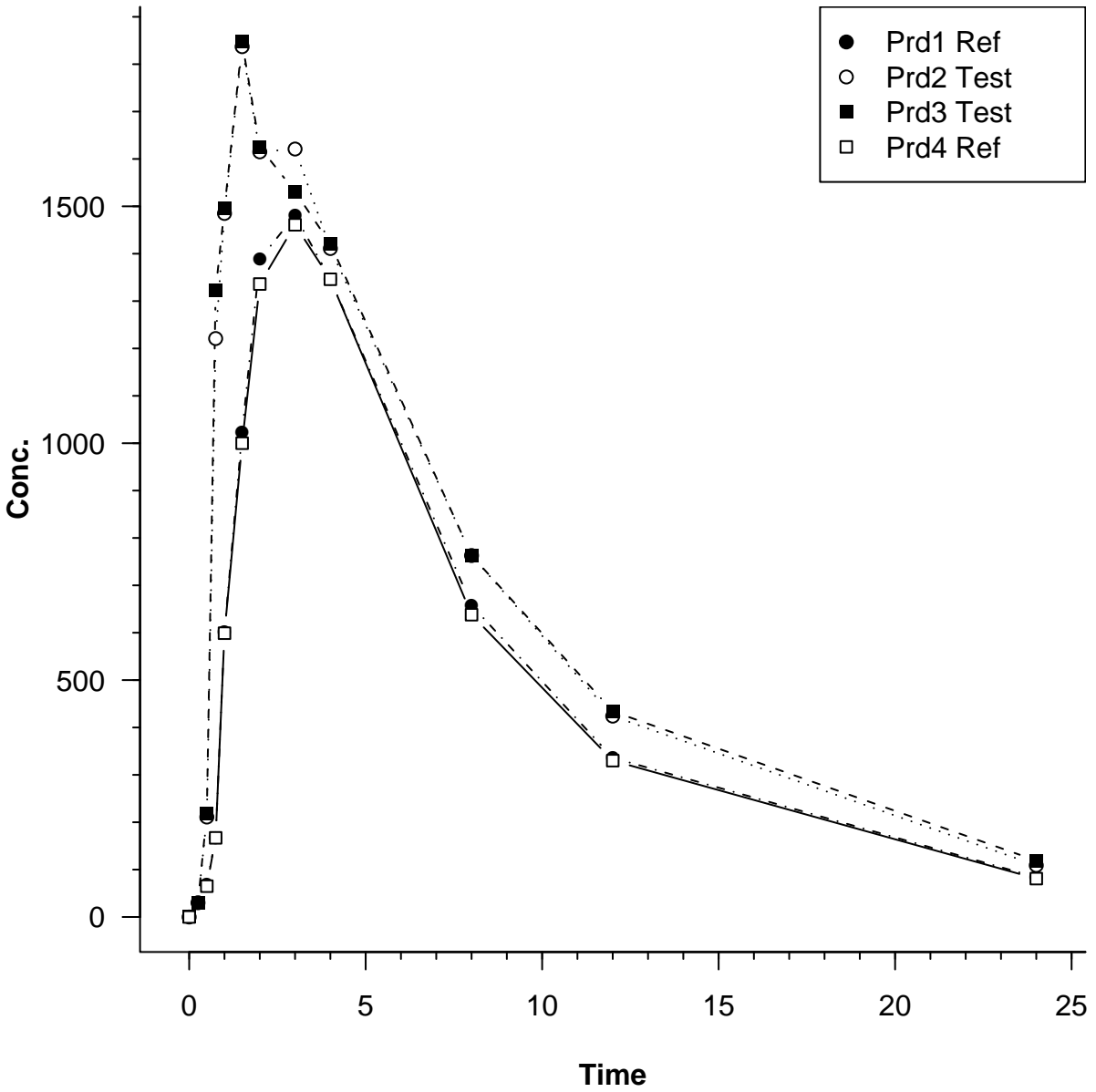
bear's website: <http://pkpd.kmu.edu.tw/bear>

R website: <http://www.r-project.org>

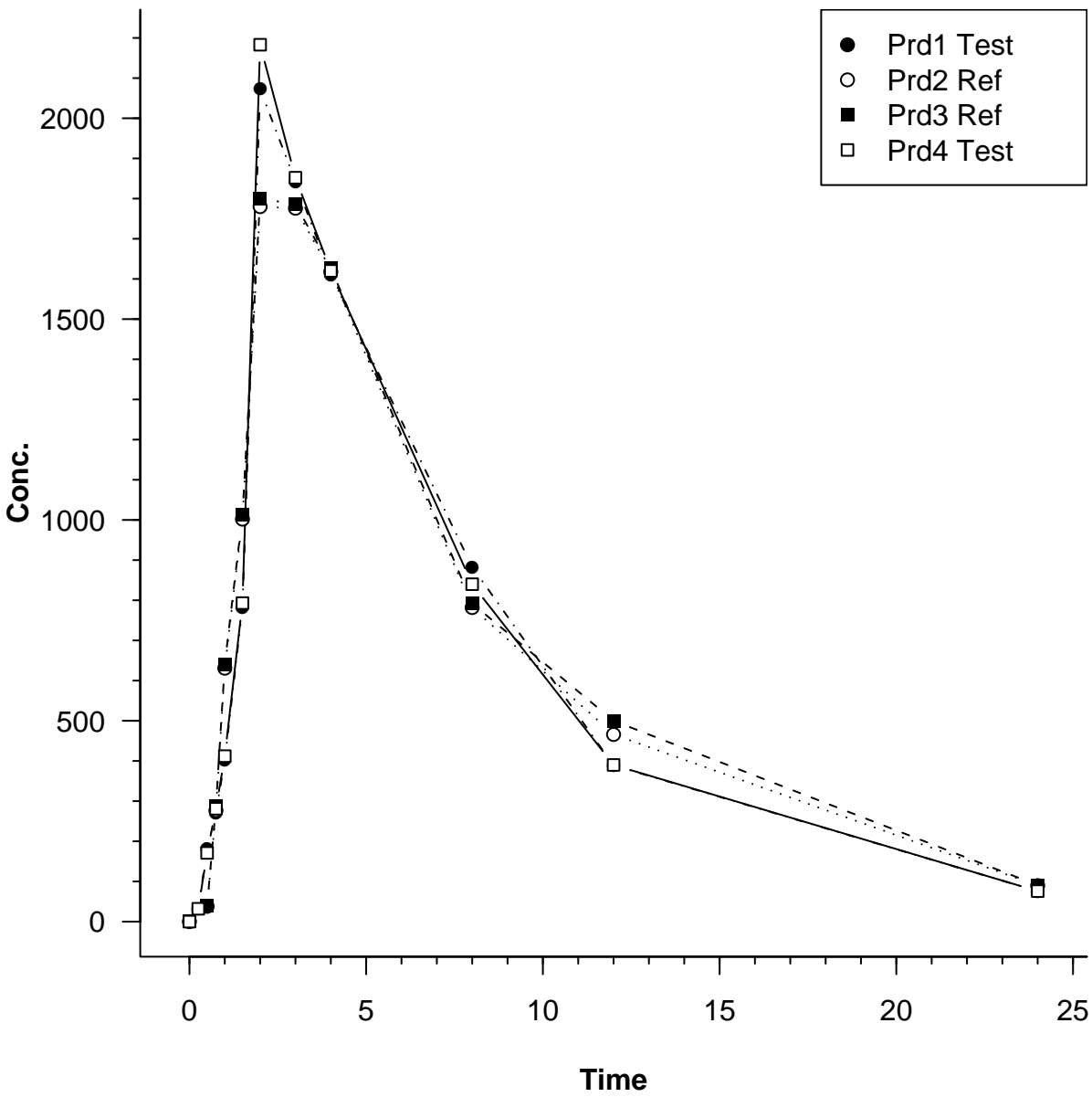
# Subject# 1



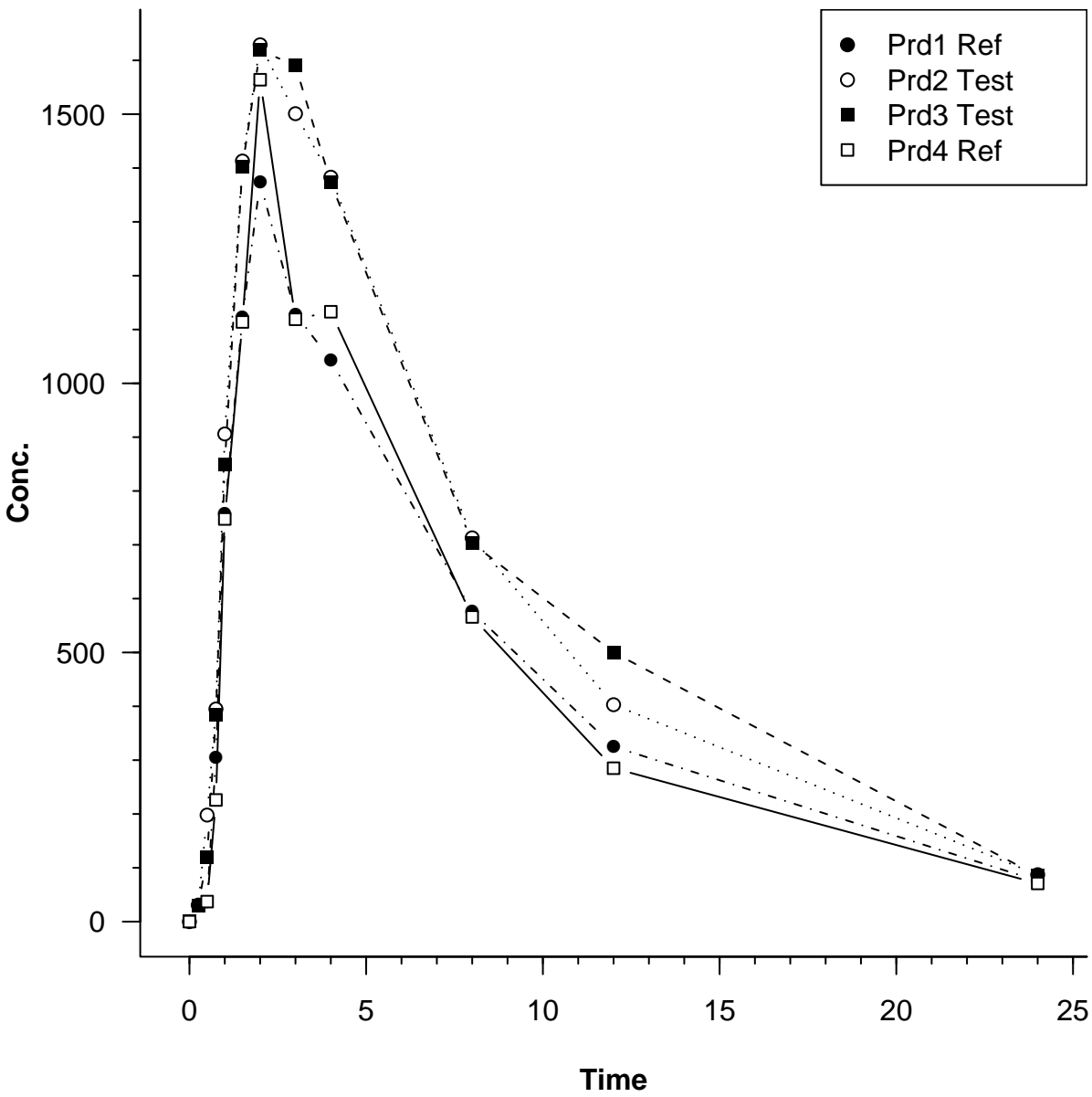
# Subject# 2



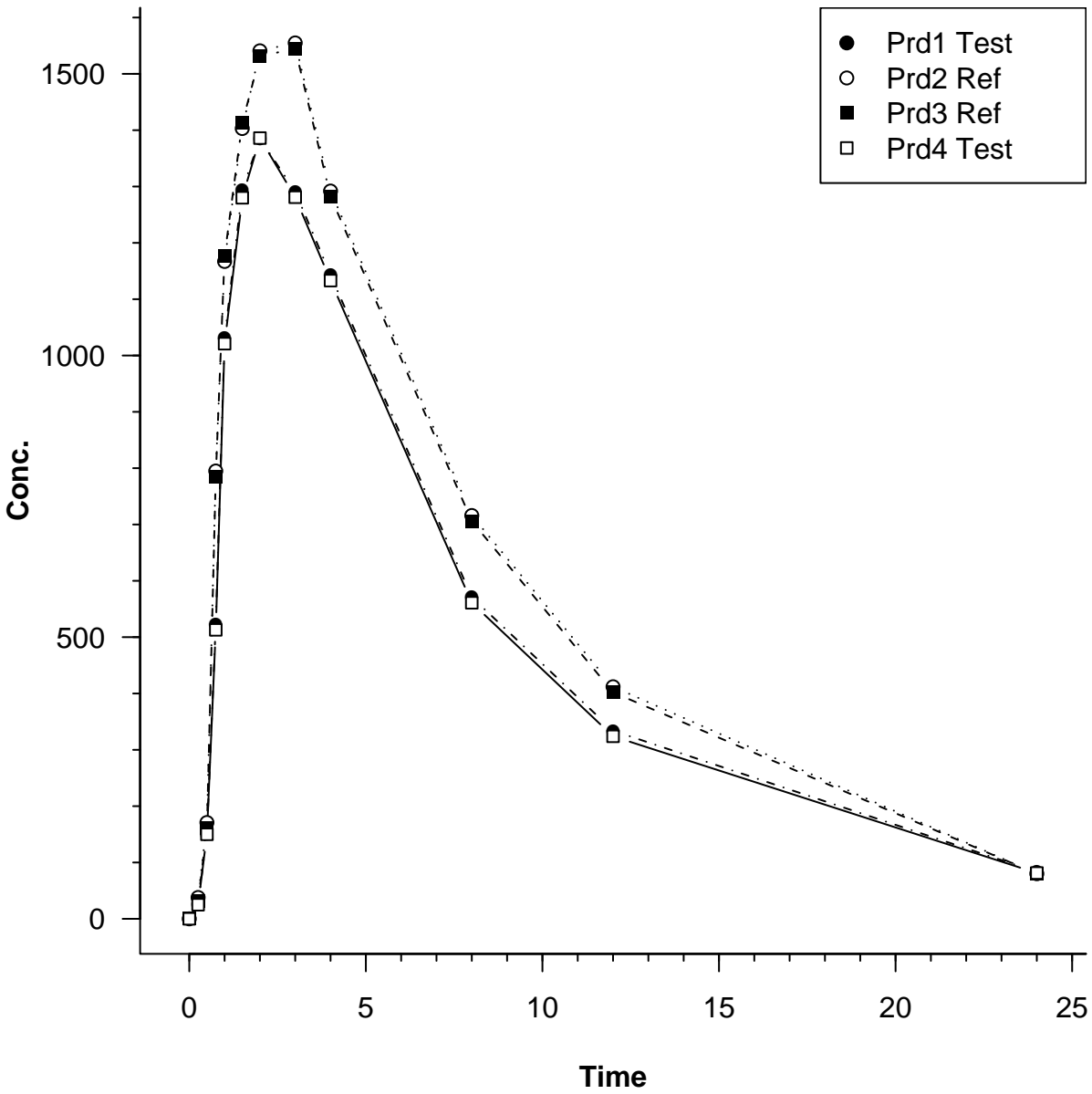
### Subject# 3



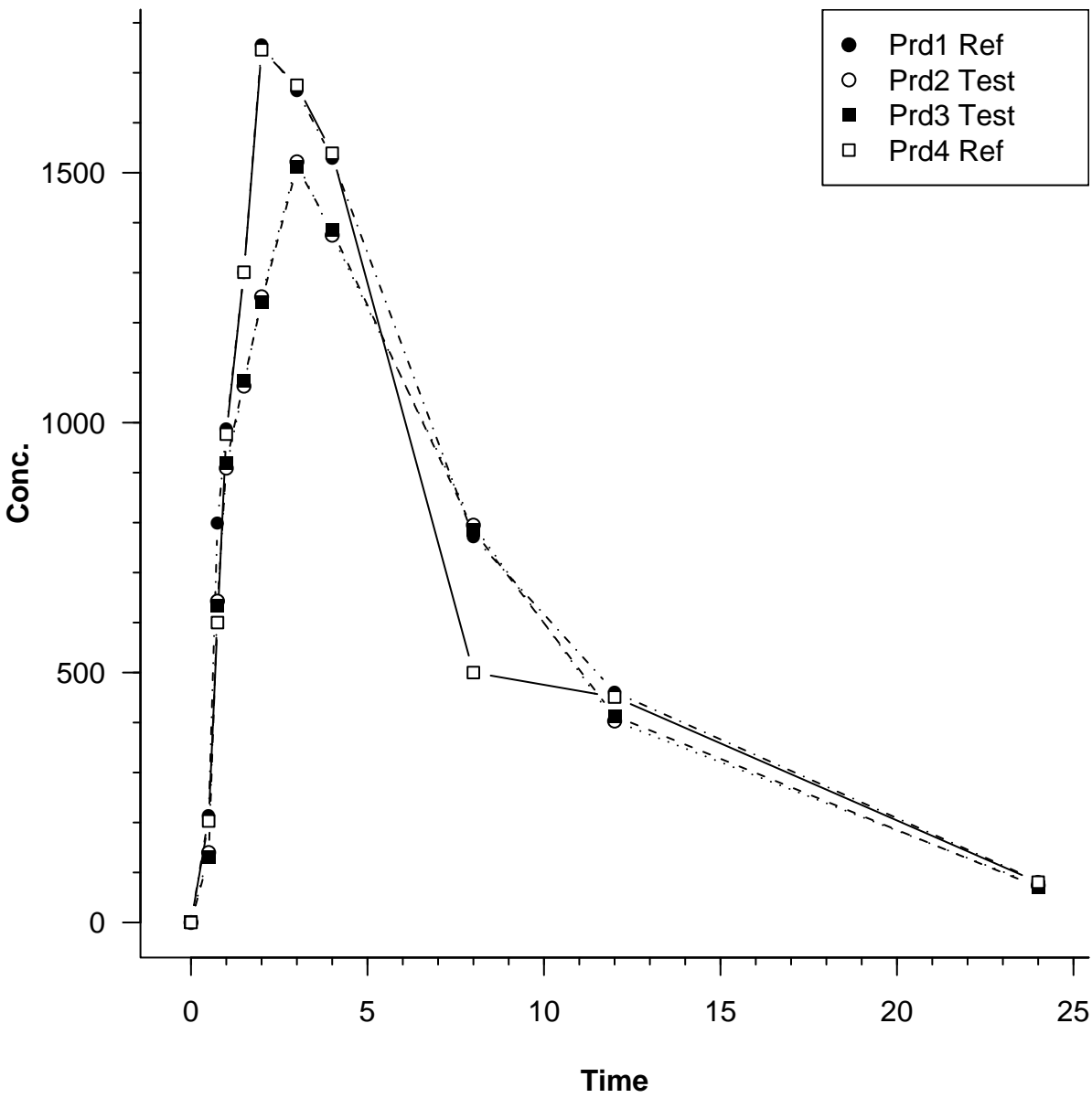
# Subject# 4



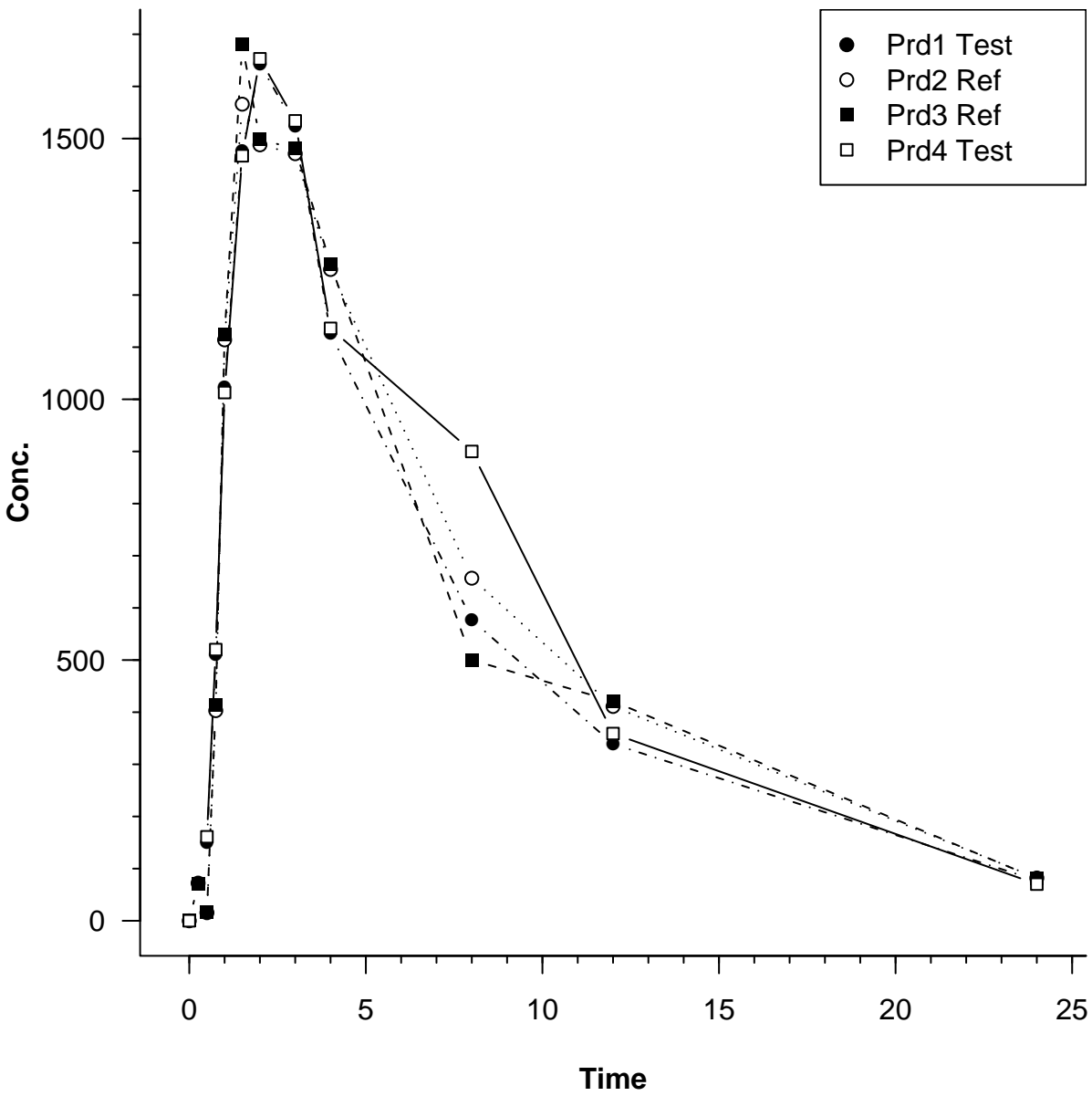
# Subject# 5



# Subject# 6

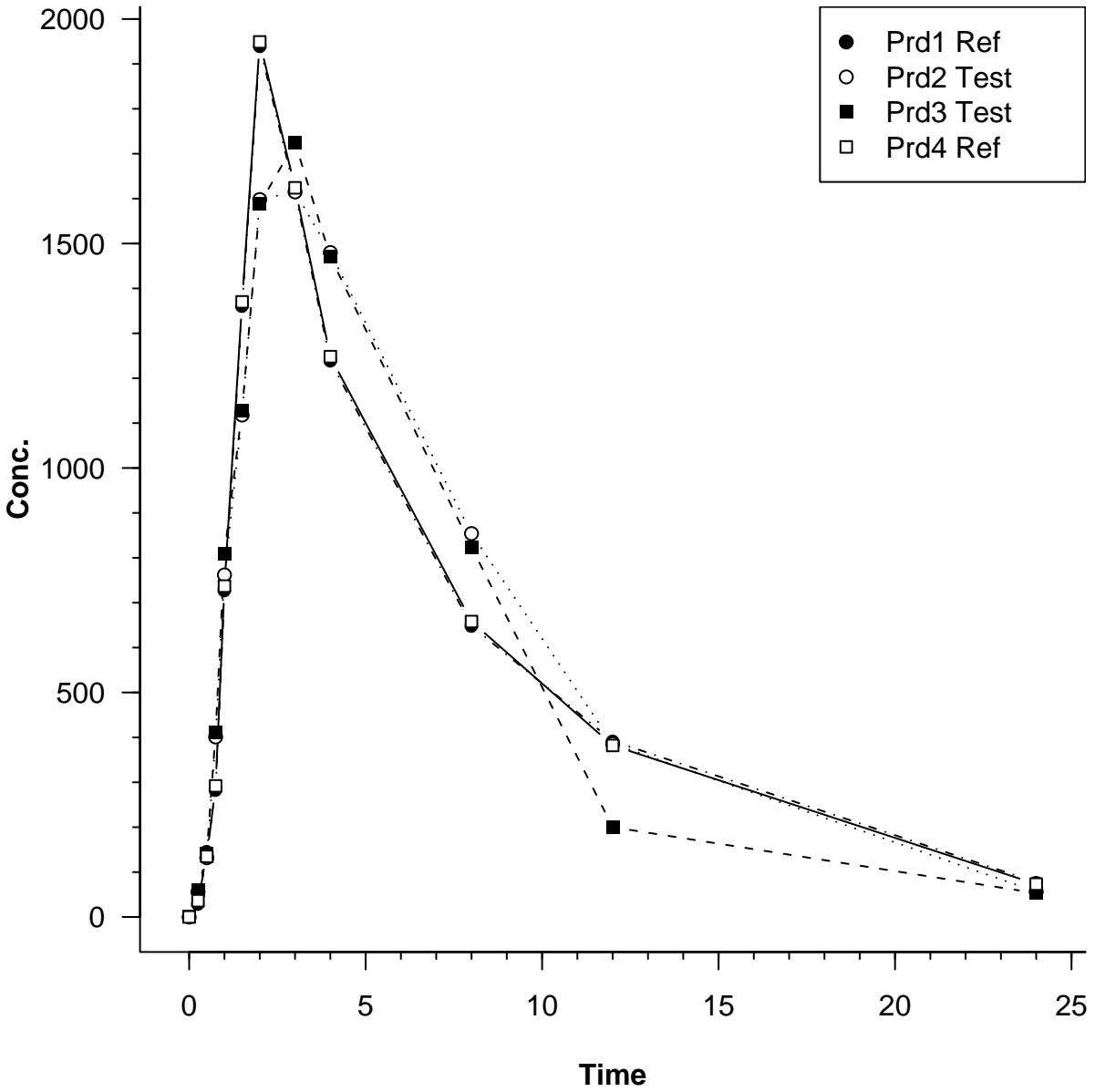


# Subject# 7

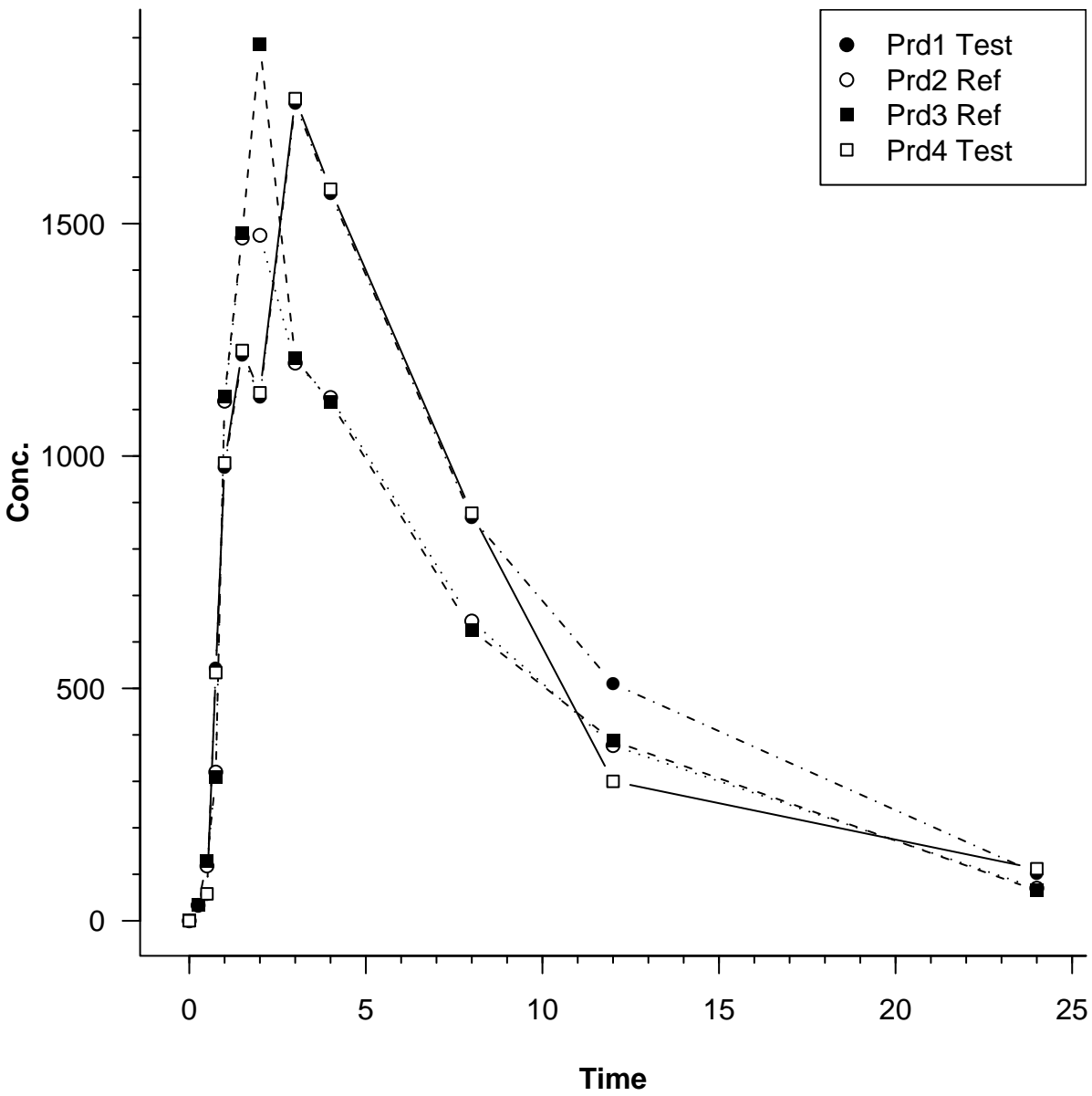




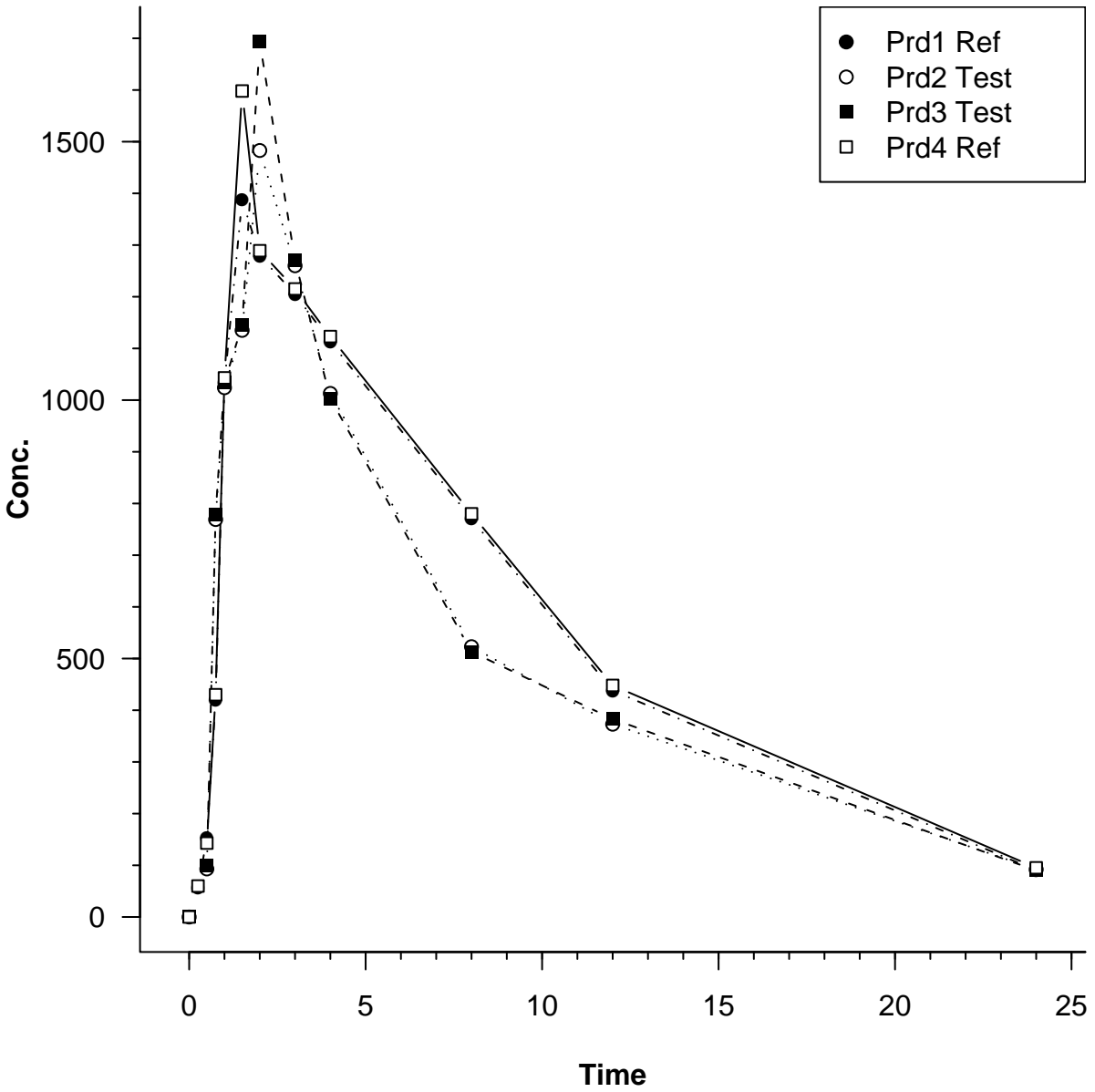
# Subject# 8



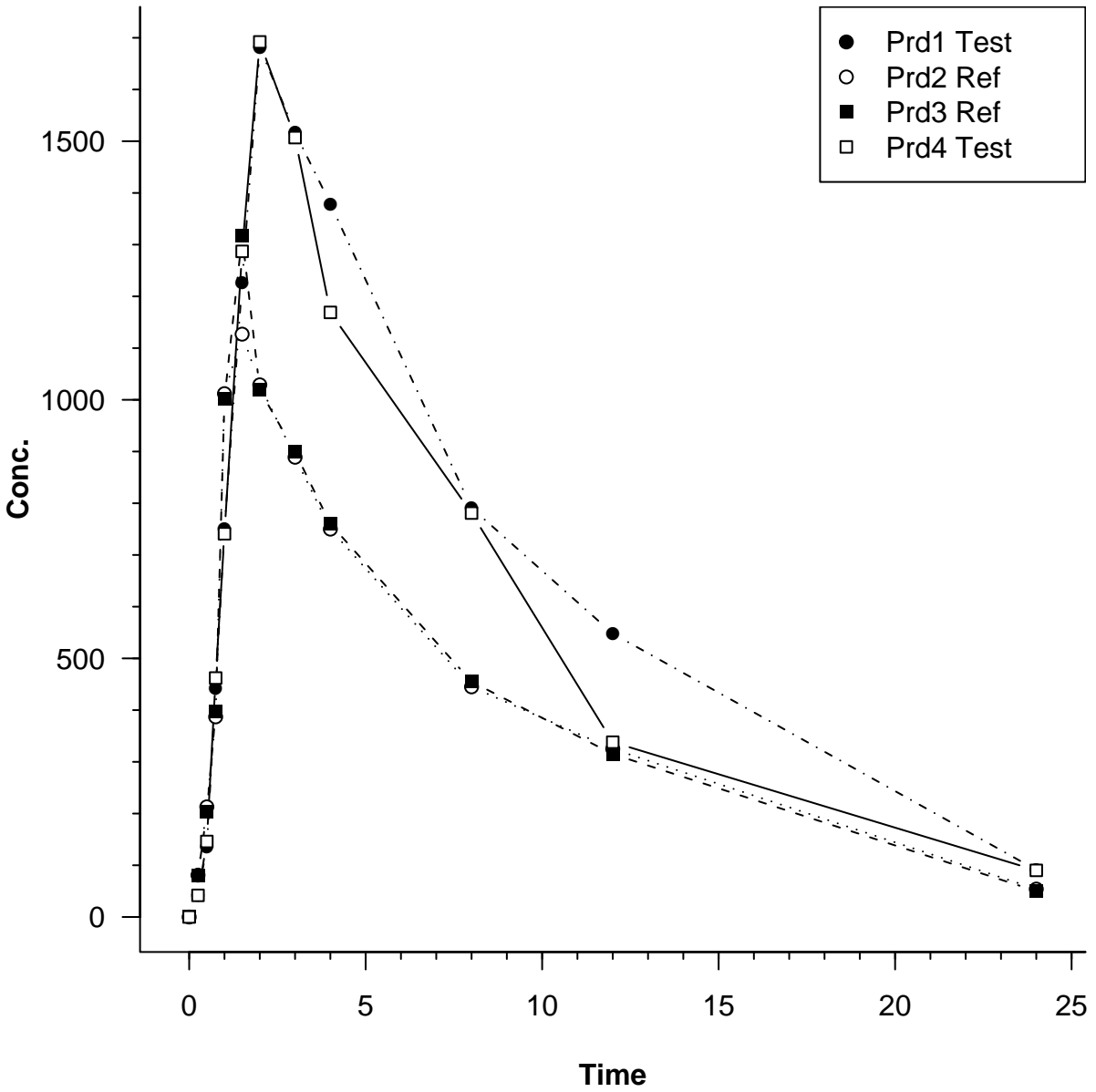
# Subject# 9



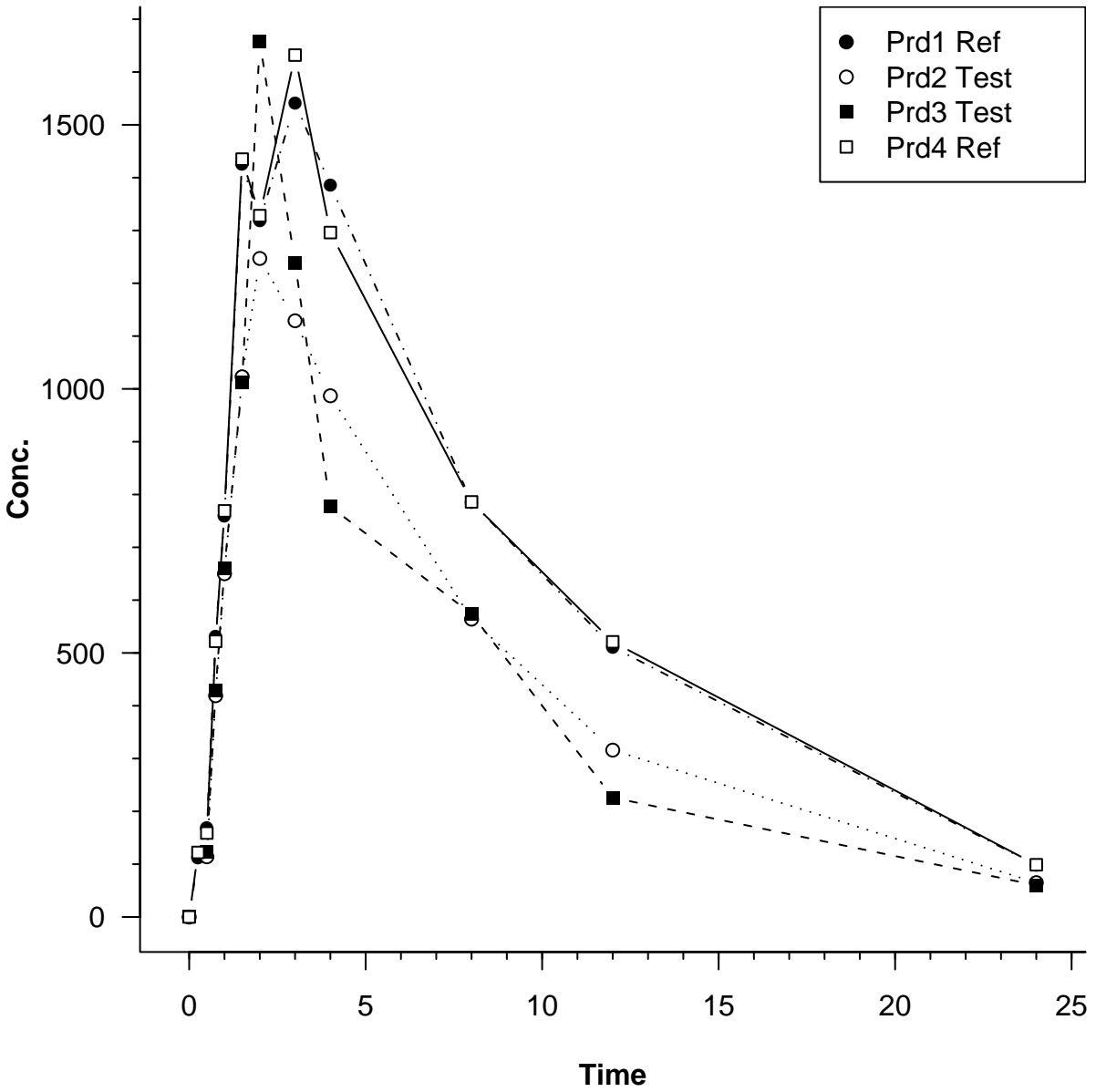
# Subject# 10



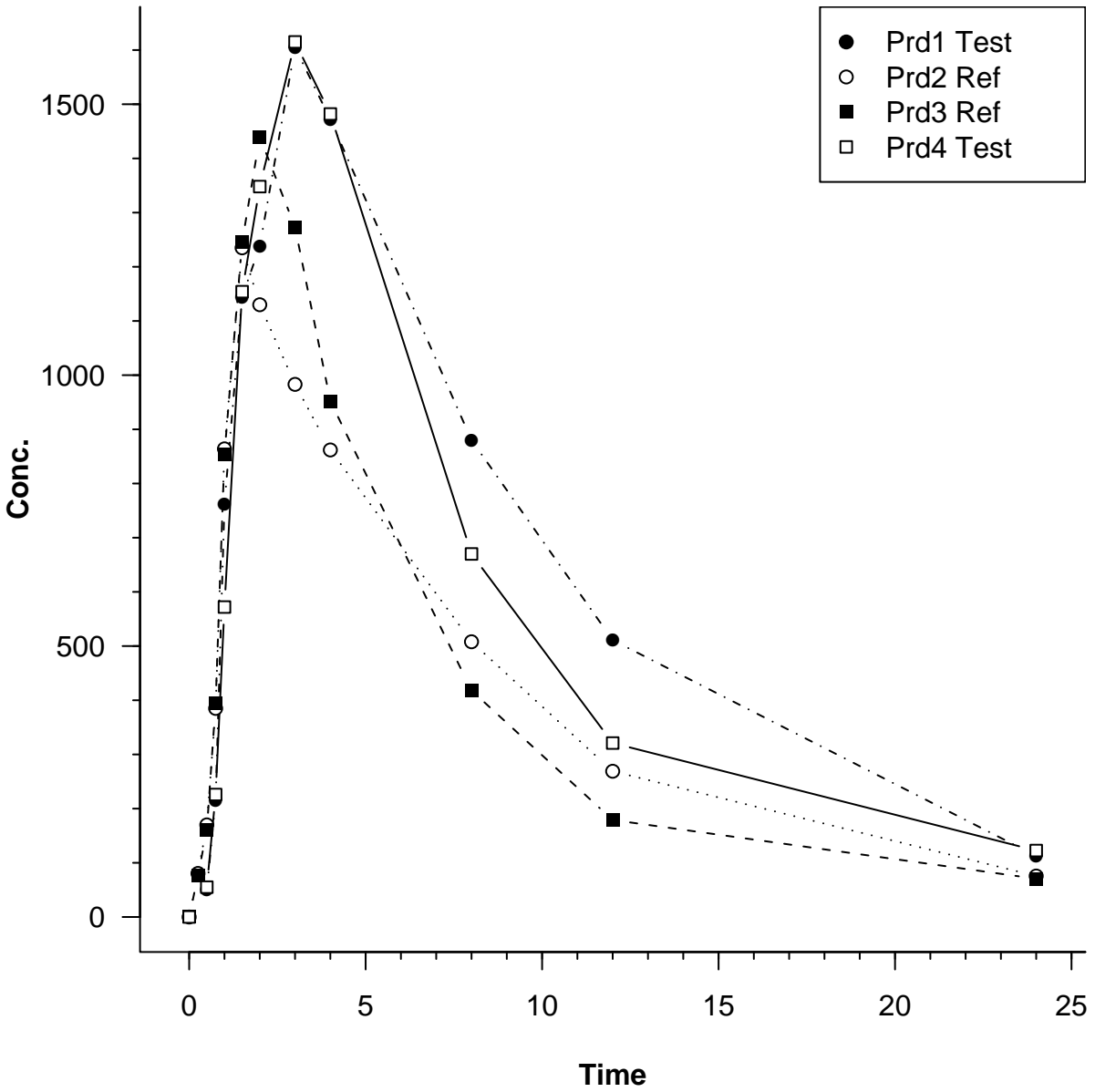
# Subject# 11



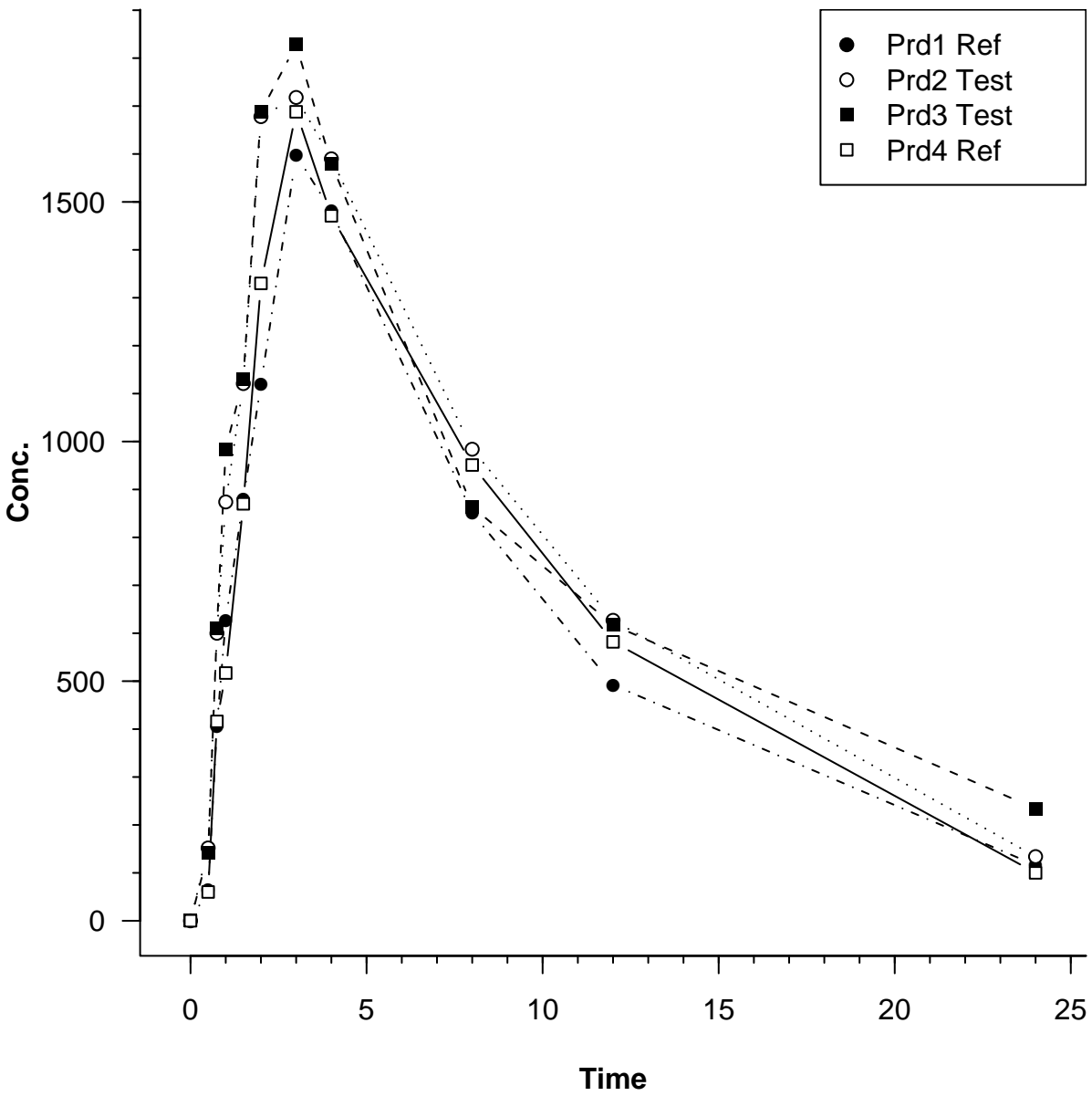
# Subject# 12



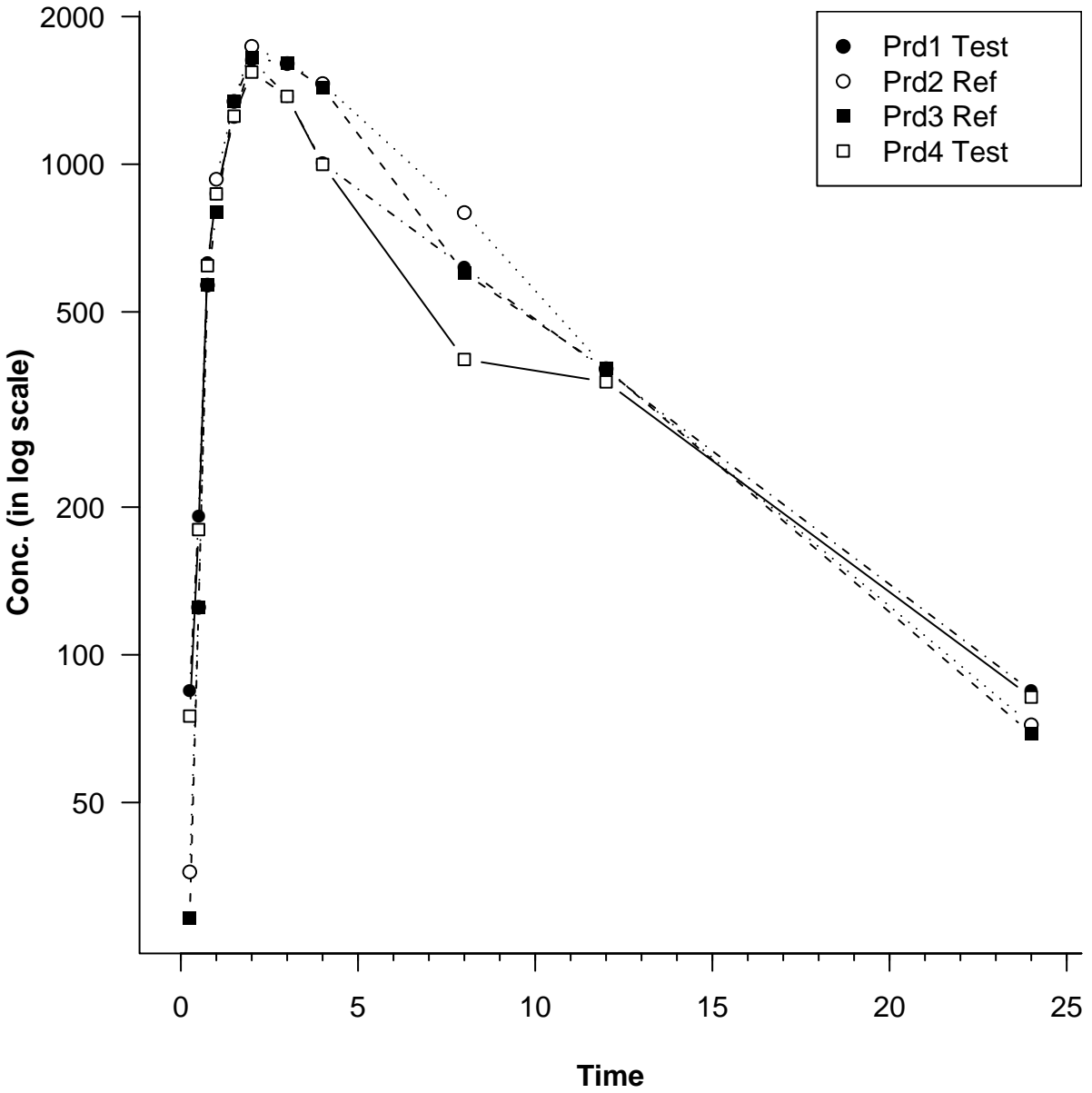
# Subject# 13



# Subject# 14

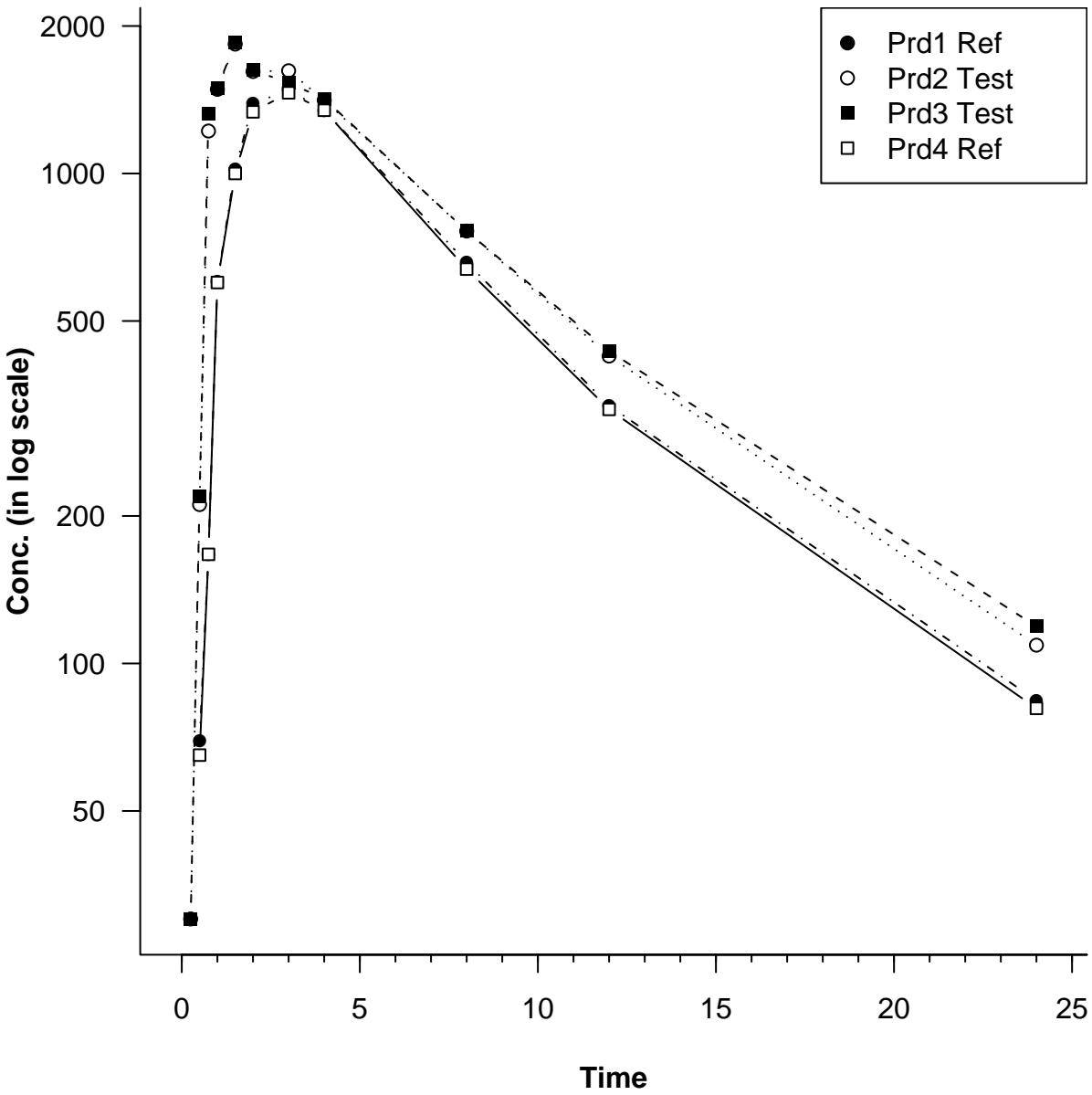


# Subject# 1

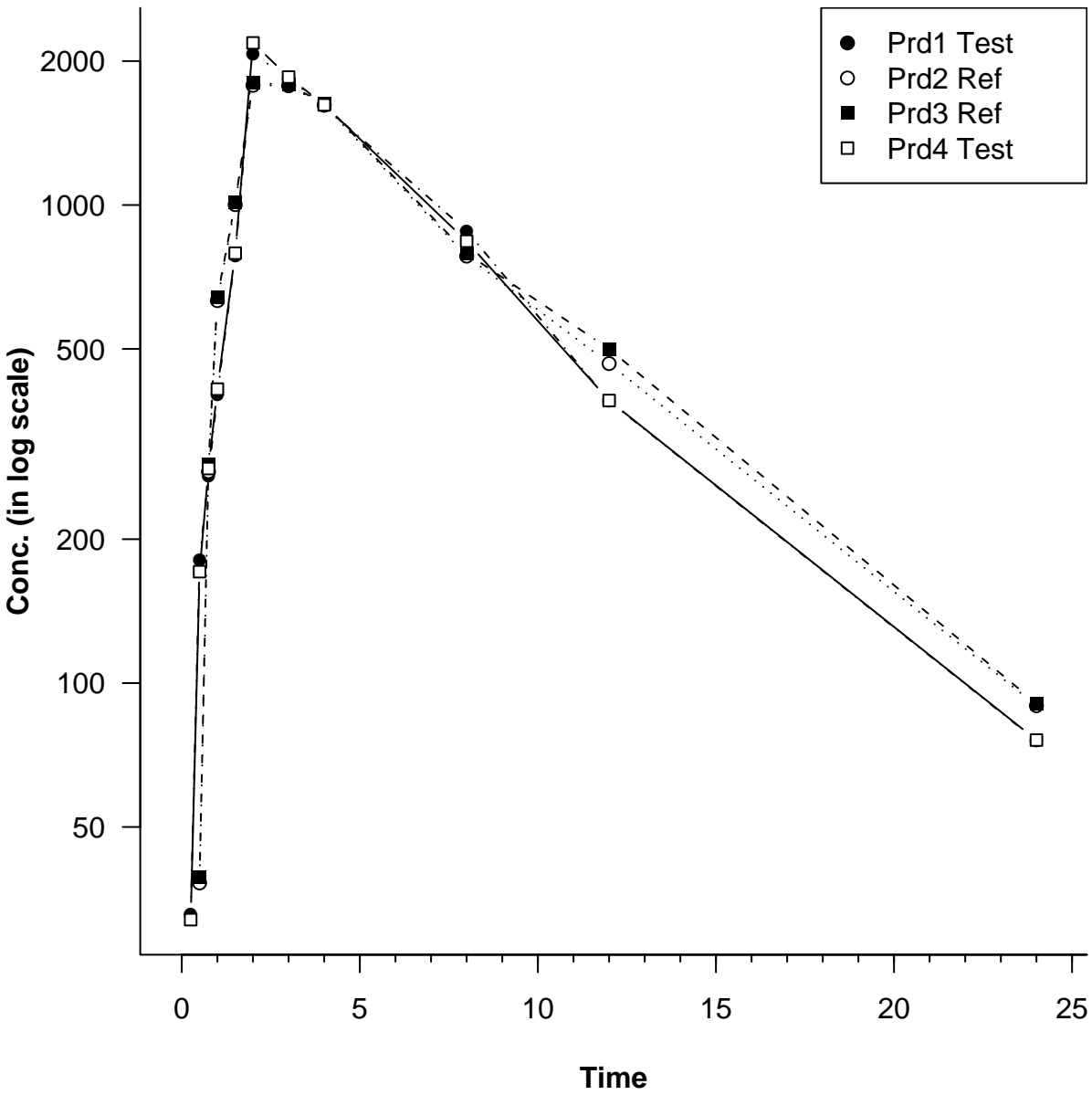




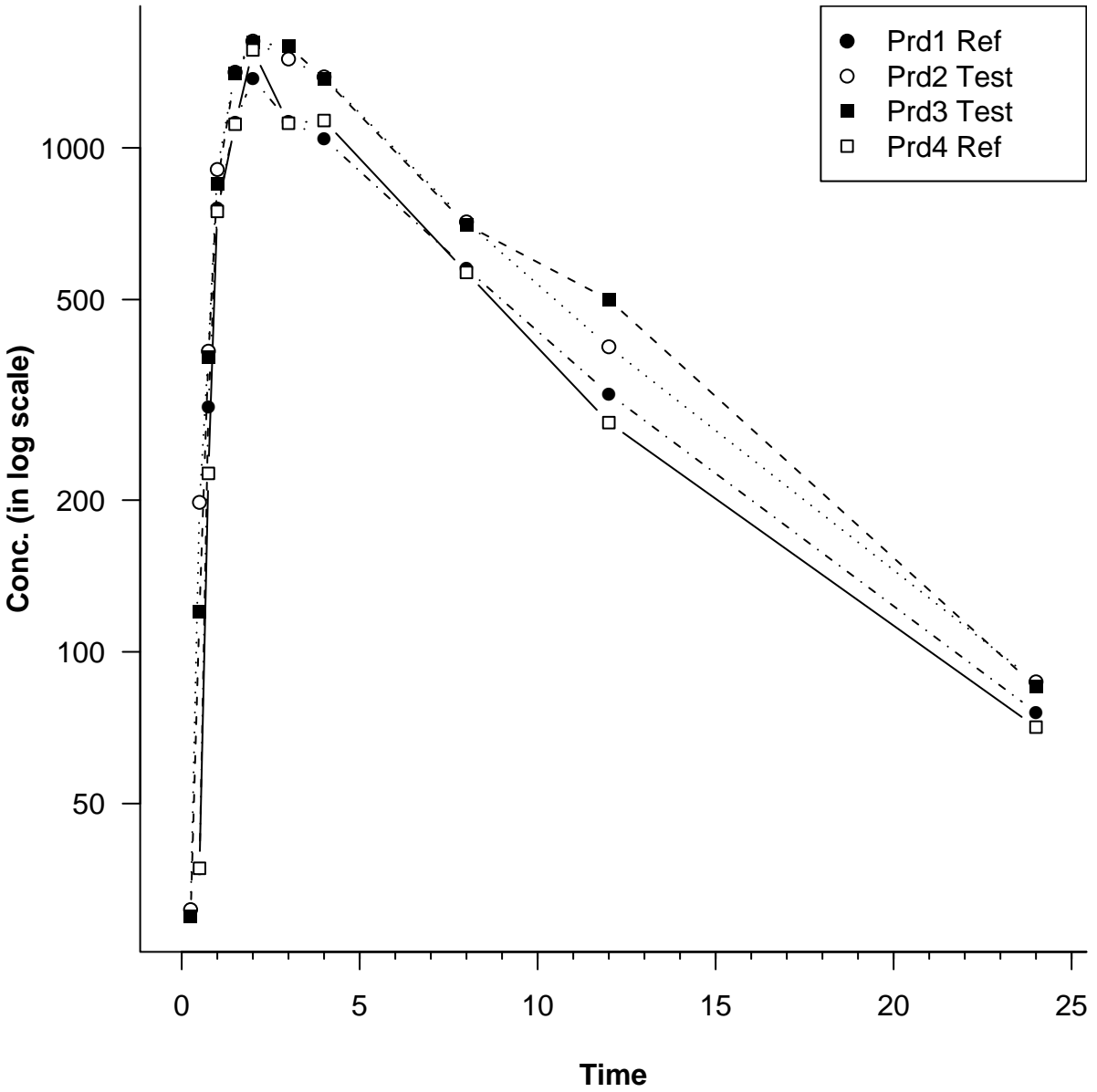
# Subject# 2



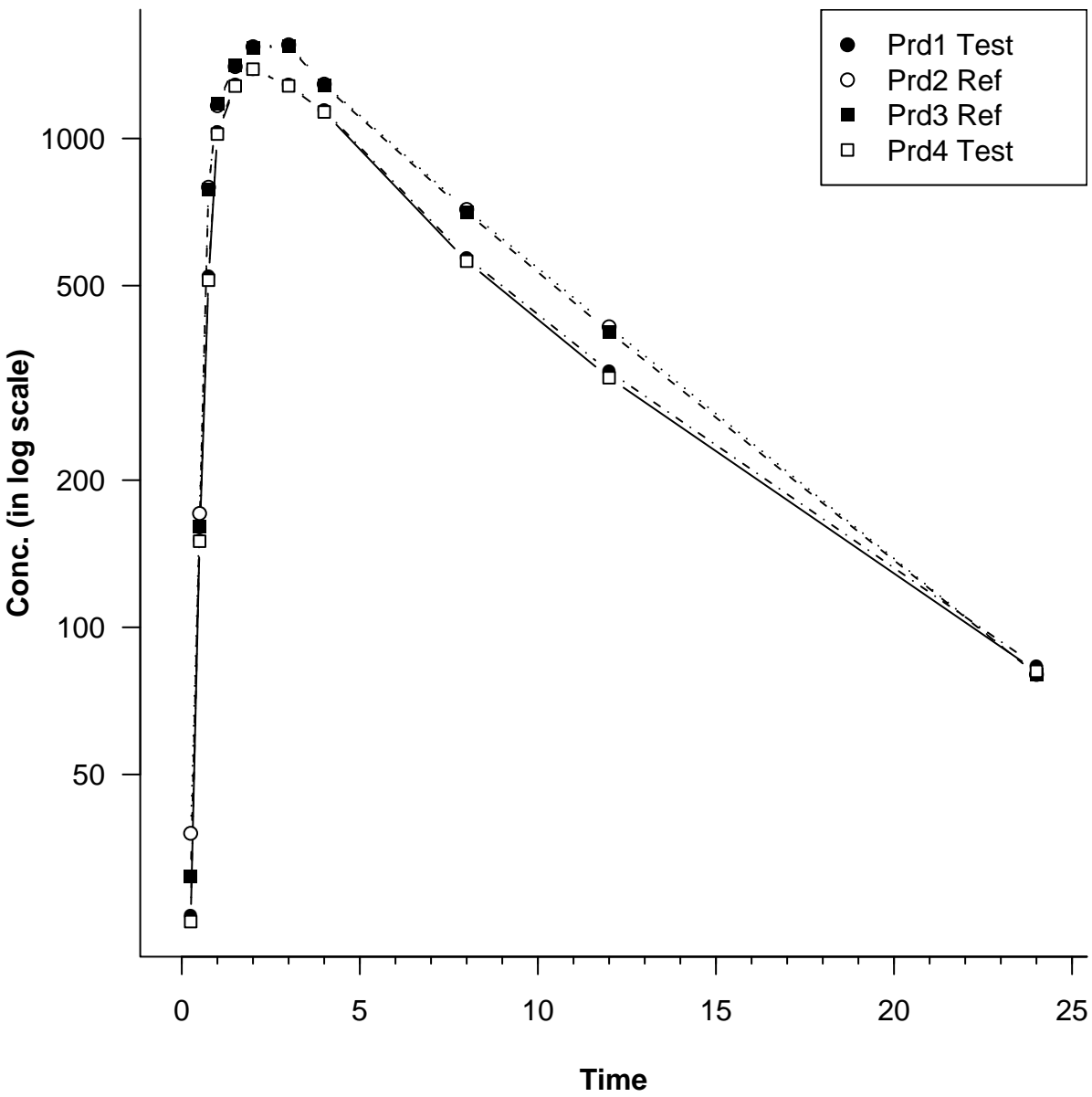
# Subject# 3



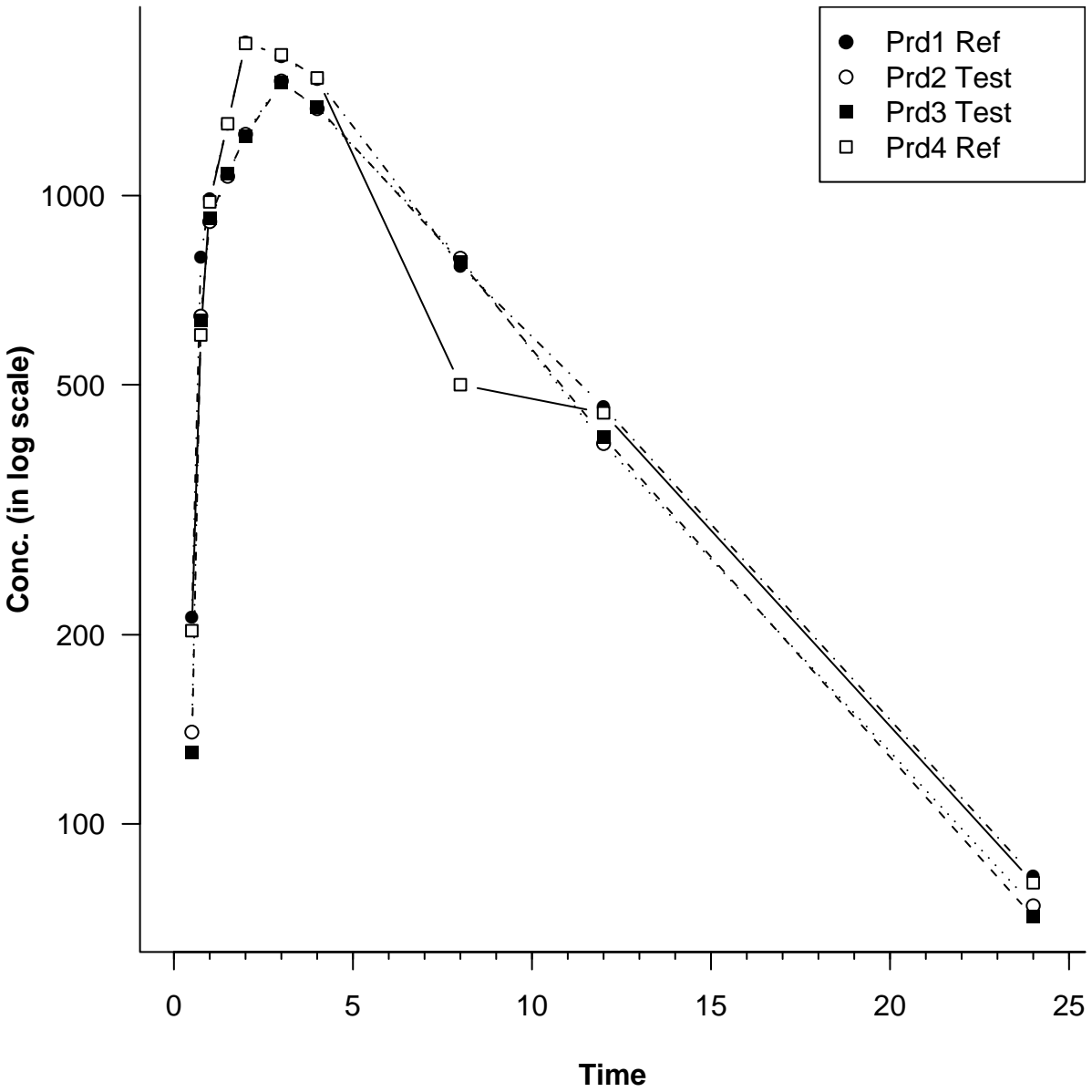
# Subject# 4



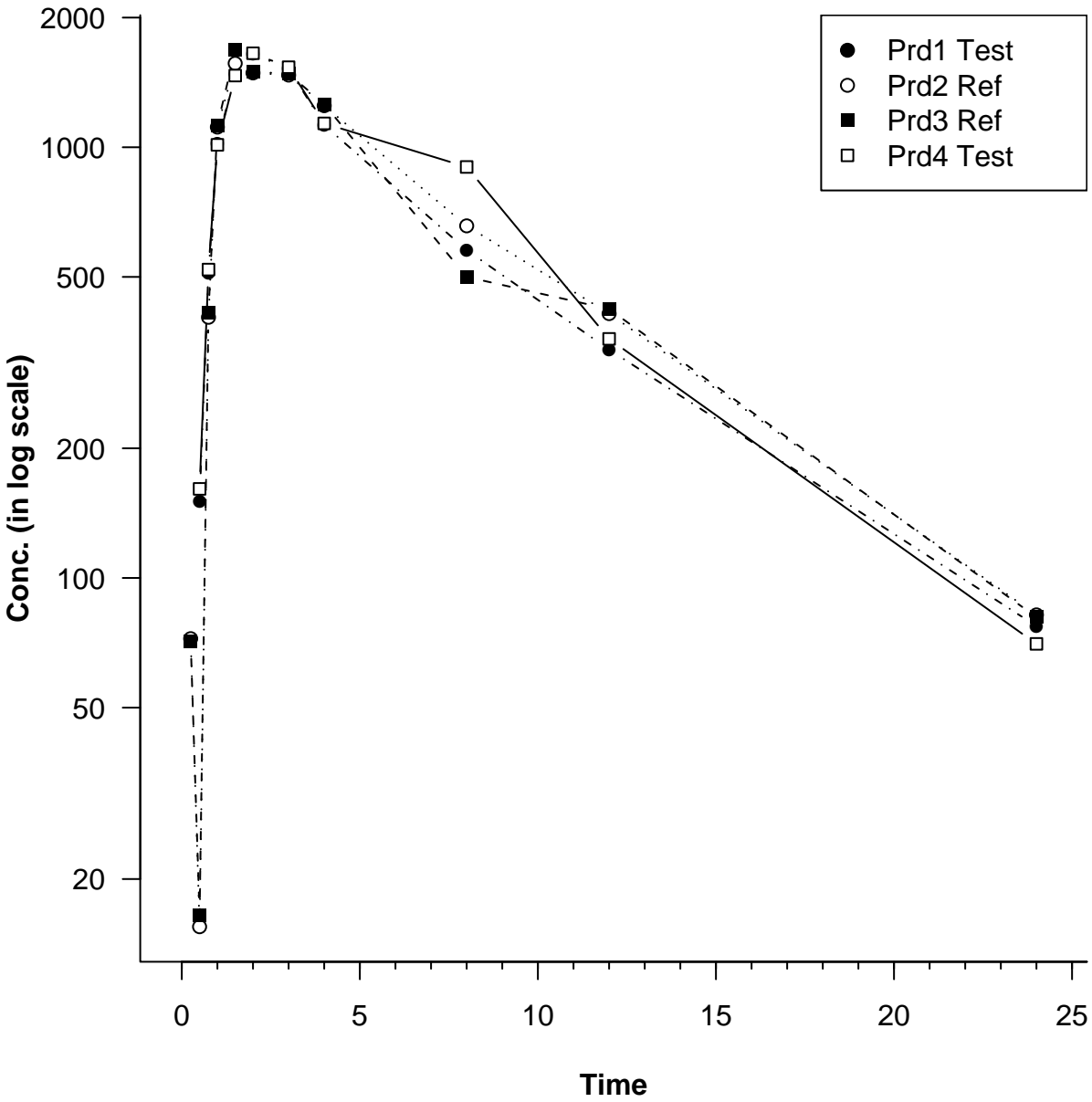
# Subject# 5



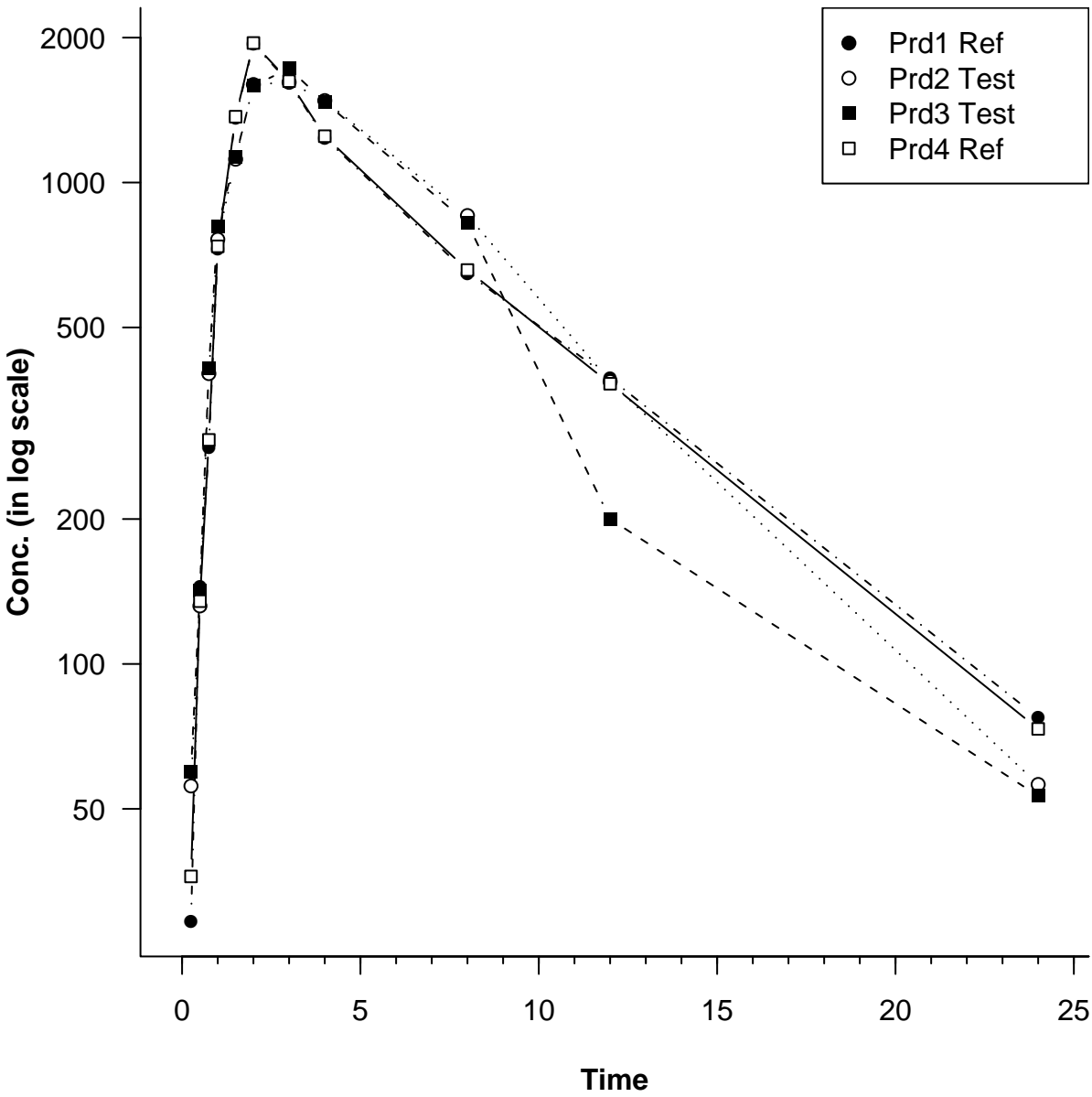
# Subject# 6



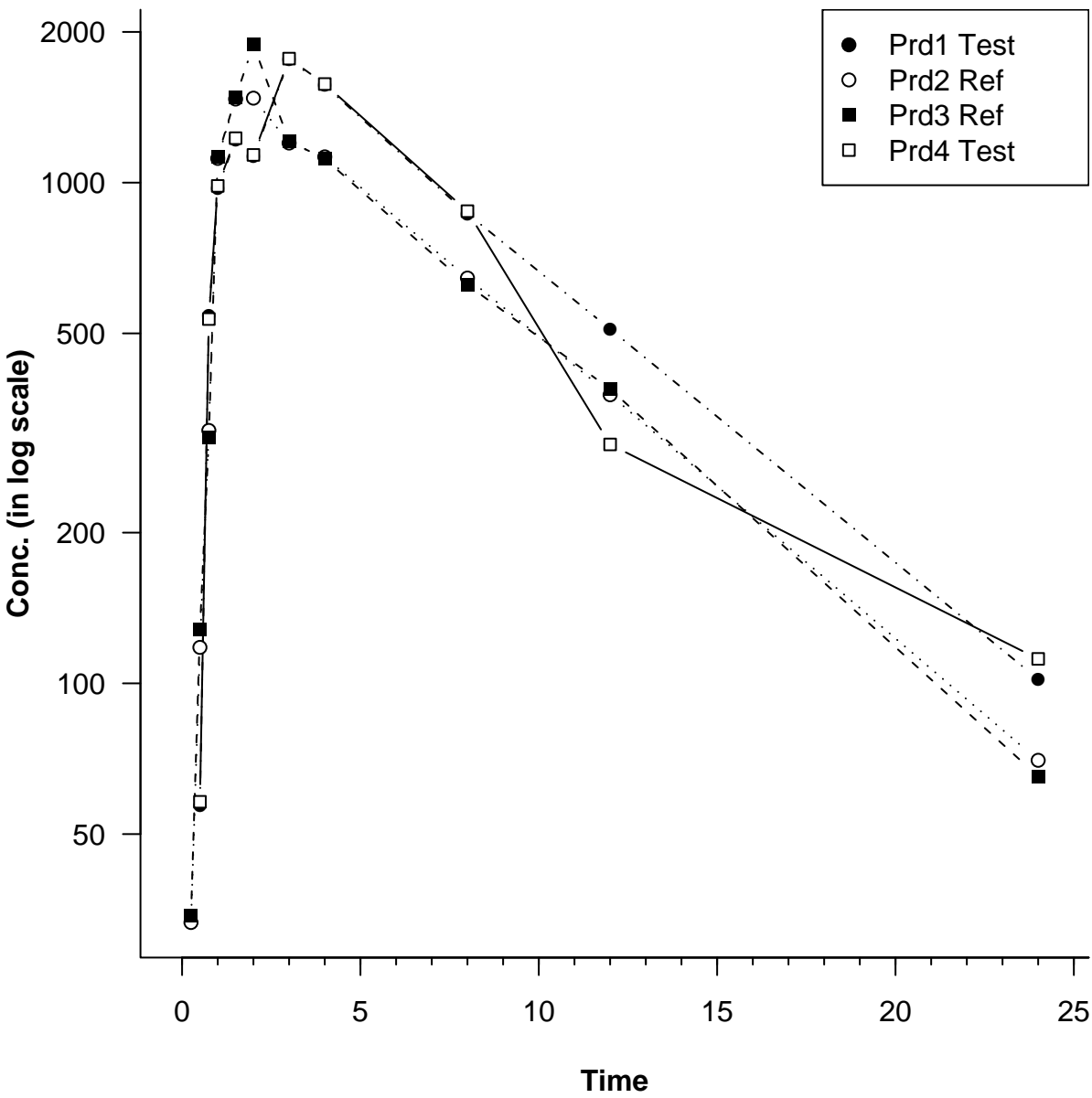
# Subject# 7



# Subject# 8

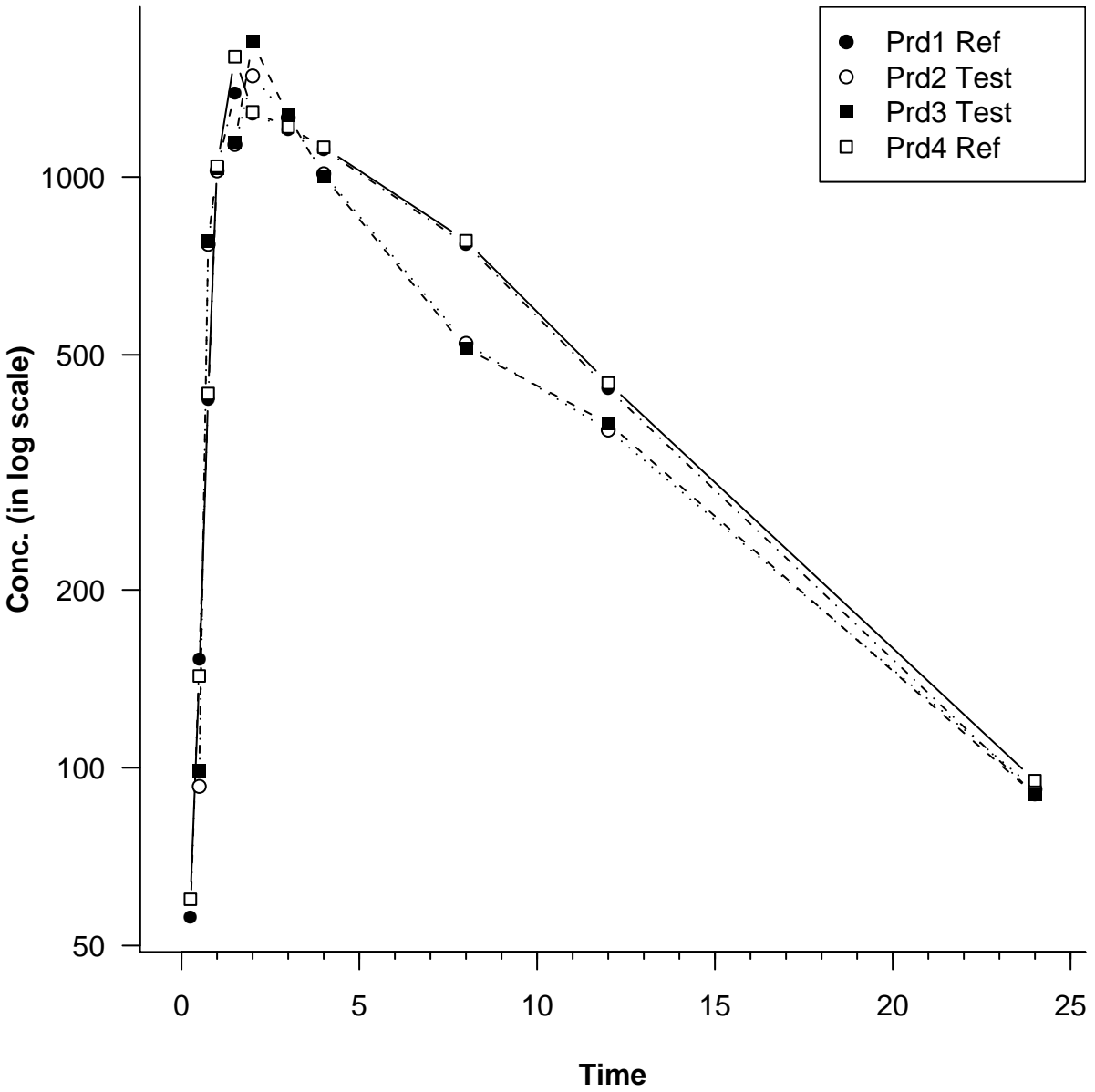


# Subject# 9

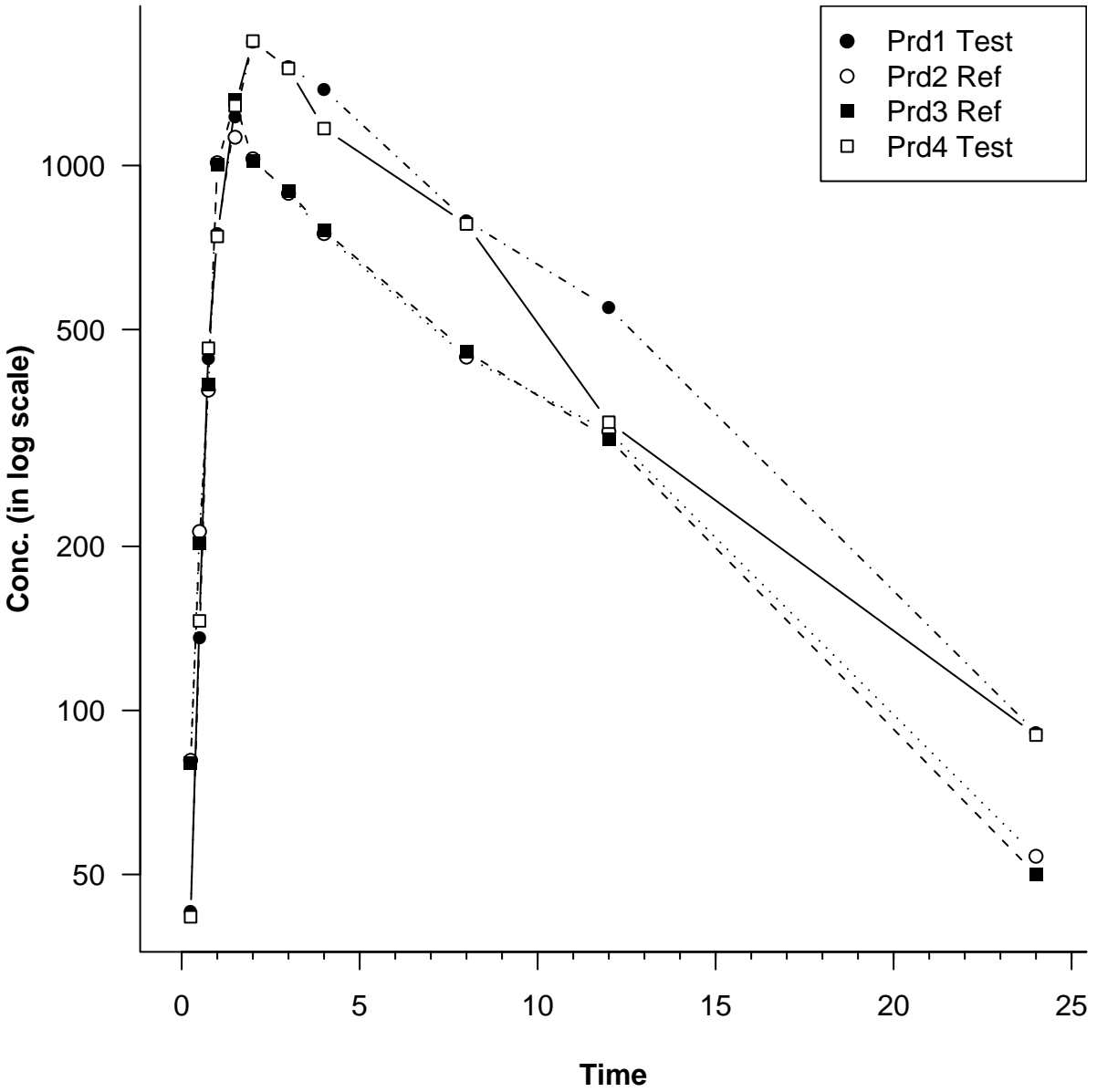




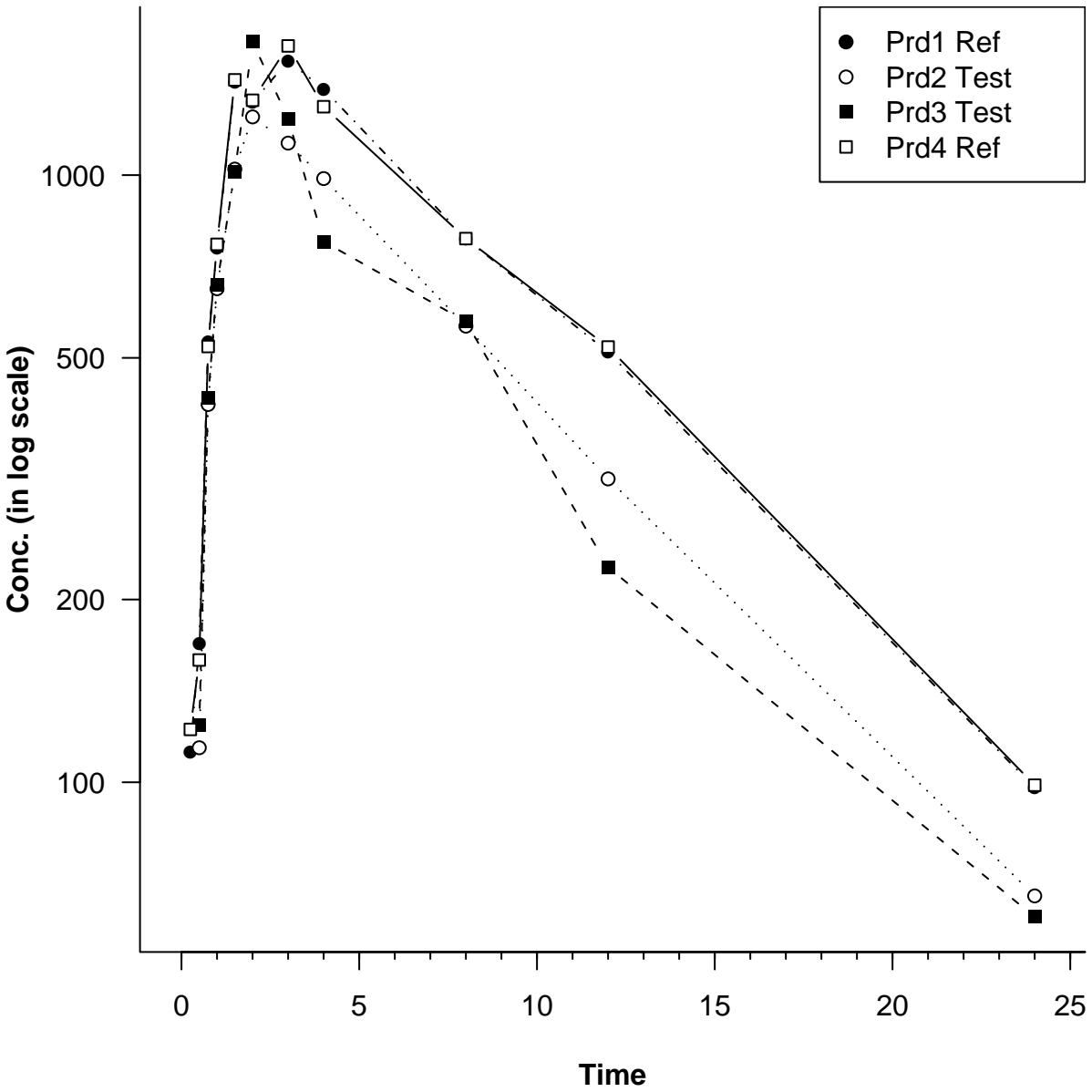
# Subject# 10



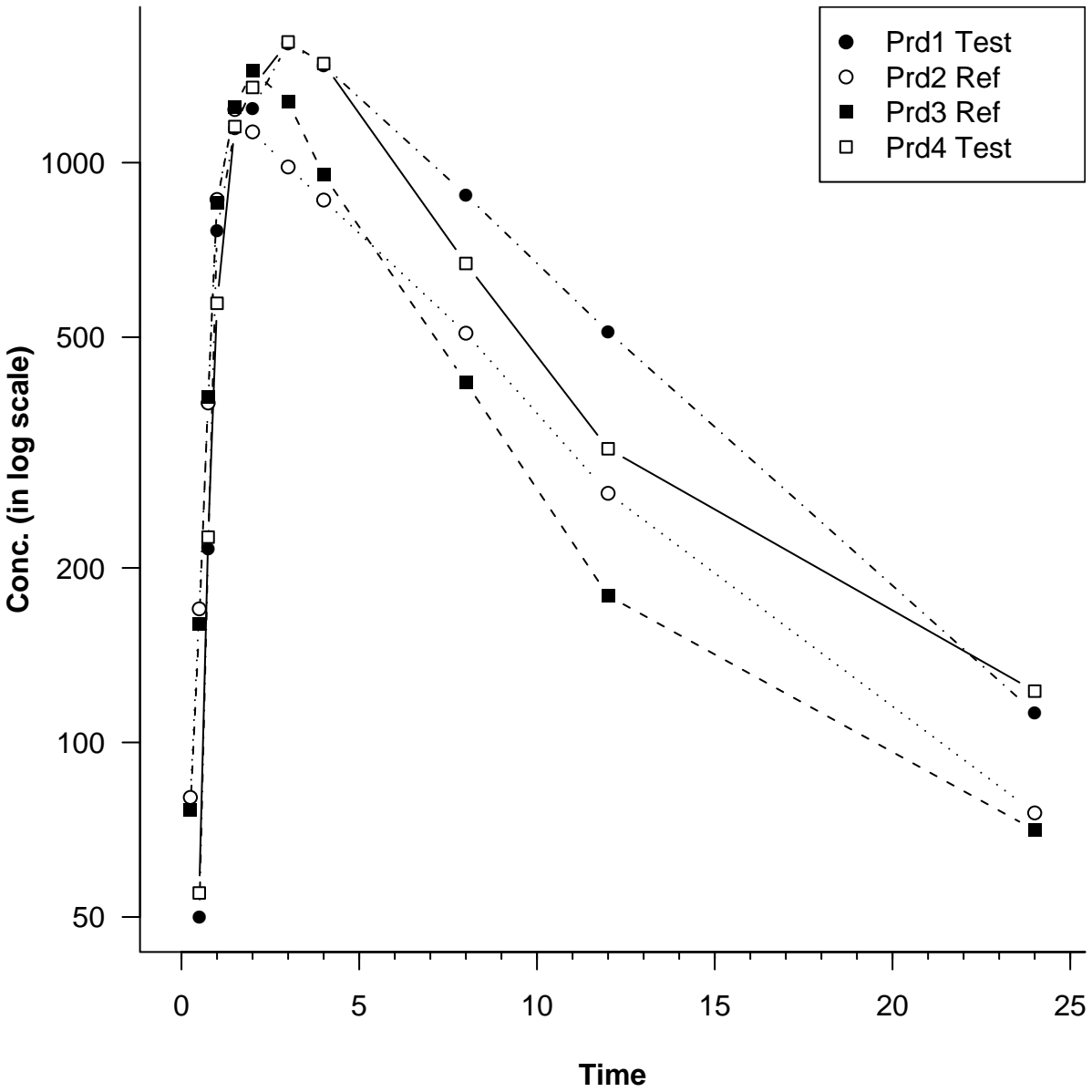
# Subject# 11



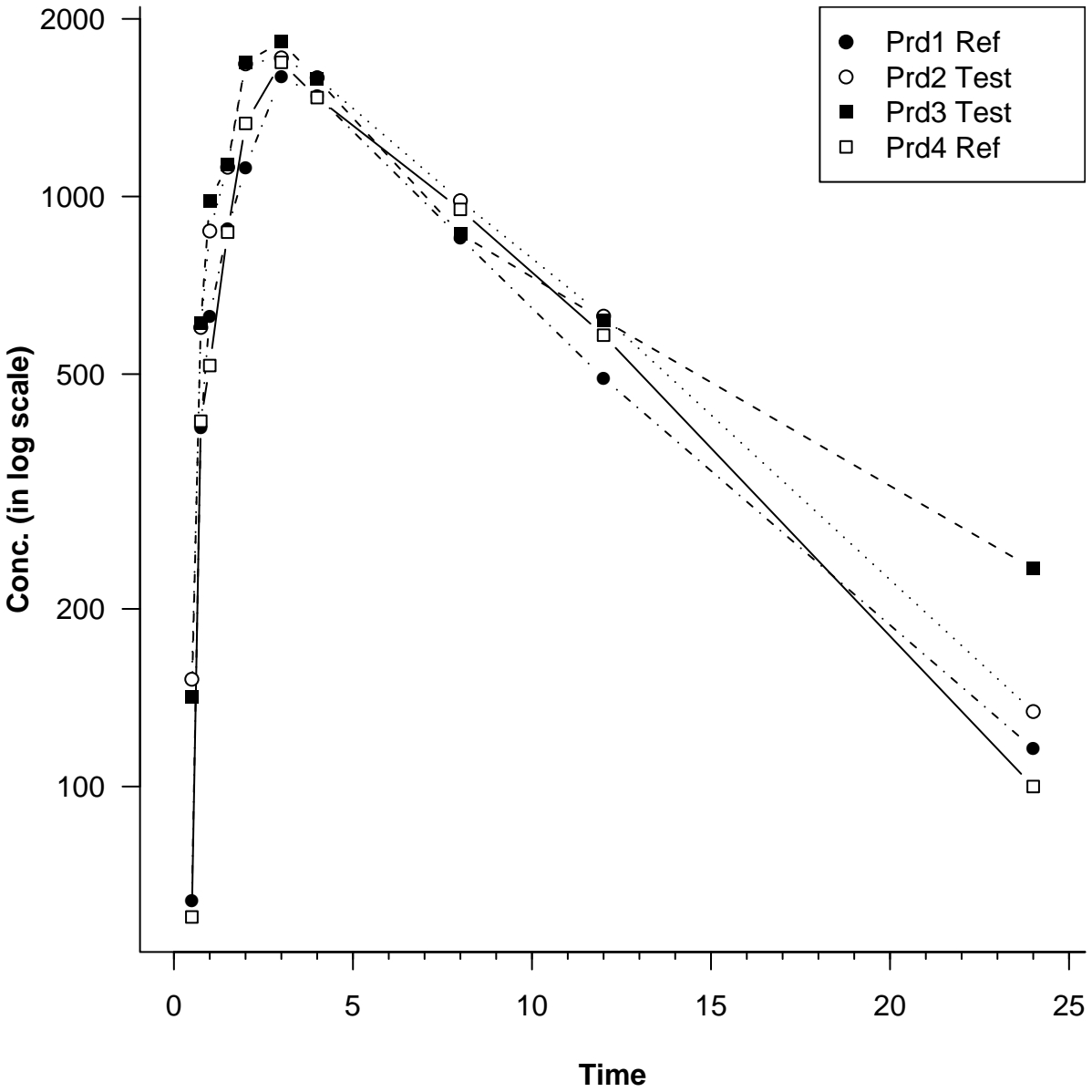
# Subject# 12



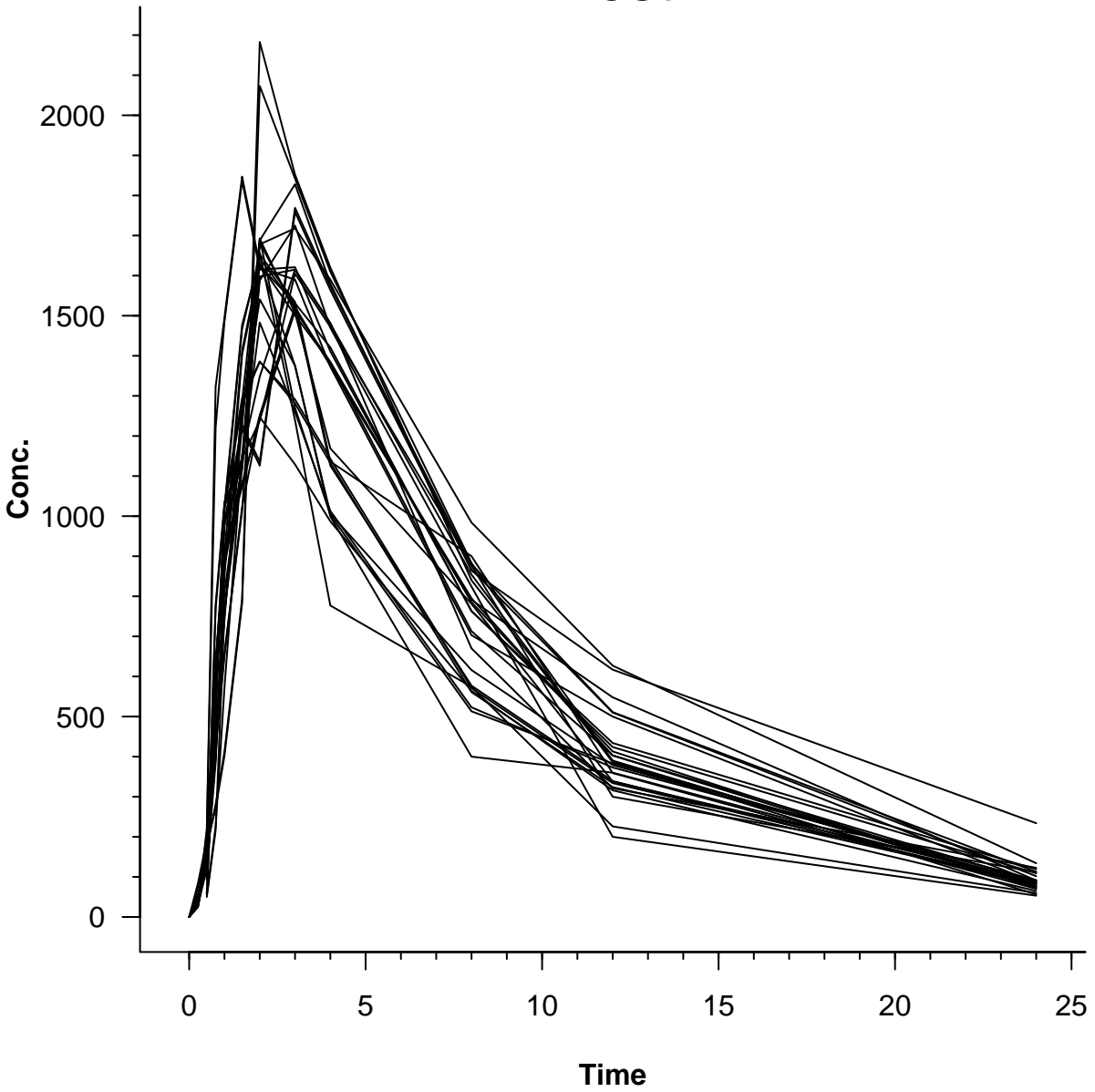
# Subject# 13



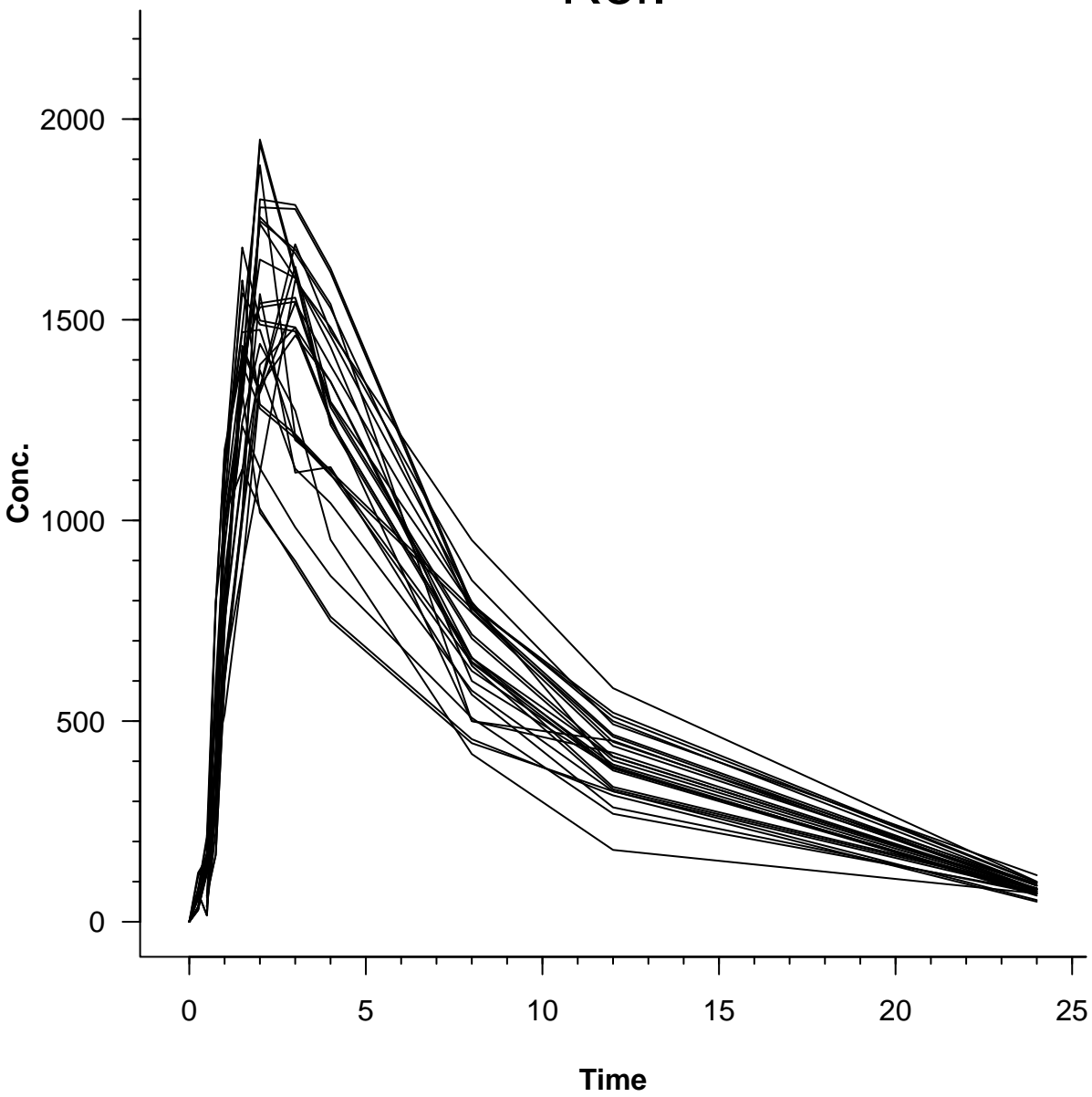
# Subject# 14



# Test



Ref.



# Observed mean drug plasma concentration, N= 14

